

A rust-clogged radiator overheats, causes trouble and expense





DU PONT Cooling
System

NT Cooling CLEANSER

You can prevent engine overheating by cleaning out rust, scale and scum in the cooling system. Just pour in a can of DU PONT CLEANSER, run the engine for 30 minutes or more, then drain. It's easy to do, cleans thoroughly and safely. No reverse flushing is required.



Caprollini Interio

KEEP OUT BUST WITH



DU PONT Acid and Rust INHIBITOR

After cleaning, you can keep your radiator free from rust all season by pouring in DU PONT ACID AND RUST INHIBITOR. It retards rust and keeps aut acid.

PREVENT LEAKS WITH



DU PONT Cooling System SEALER

You can stop leaks quickly and securely and help prevent leaks in the future—by pouring in DU PONT COOLING SYSTEM SEALER, It won't clog the radiator.



BETTER THINGS FOR BETTER LIVING . . . THROUGH CHEMISTRY



The Multiscope provides a fast, accurate diagnosis of many automobile, equipment, and home appliance troubles. It is easy to use and simple in construction . . . no electrical connections . . . no radio tubes . . . nothing to go wrong. With just ordinary care, the Multiscope will last you a lifetime.

How to use the MULTISCOPE . . .

Simply place car pieces in both cars snugly to exclude outside noises. Grasp the plastic handle between thumb and index finger as you would a pencil. (The plastic handle insulates you from electric shock). Place the probe firmly against the part, or area, where the sound or trouble seems to originate. Move the probe around until you find the spot where the sound is clearest and loudest. This will indicate clearly just where the trouble is.

With a little practice you can identify by the pitch, or tone, what internal part is making the sound. For example, a piston slap is lower in pitch than a loose valve, etc.

HERBRAND TOOLS, OFFICIAL TOOL SUPPLIER, INDIANAPOLIS 800 MILE RACE



William Show ... president and gent. mngr. of the Indianapolis Motor Speedway says:

"Herbrand is to be complimented on bringing out this most useful Multiscope. It undoubtedly fills a long-felt need in the auto mechanic's tool chest, and you have certainly done a grand job in its production. Congratulations on bringing the physician's most useful instrument to the automotive industry."

HUNDREDS OF USES . . . A Herbrand MULTISCOPE helps you identify . . .



FROZEN SHACKLES



REAR END NOISES



BODY SQUEAKS



AIR-COMPRESSOR TROUBLE

OTHER USES . . . Piston Slap, Bearing Knock, Faulty Valves, Gasket Leaks, Water Pump Failure, Worn Gears, Bearings and Brushes in Electric Motors, Leaks in Compressed Air or Gas Lines. Invaluable for any Equipment with Moving Parts or Materials

★ Get this amazing new instrument at your Herbrand tool distributor or send \$5.00 to

Herbrand Tools, Fremont 15, Obio

Herbrand manufactures a complete line of fine hand tools for every automotive service need.



Herbrand VAN-CHROME TOOLS ... the finest money can buy! Founded 1872, Vol. 159: No. 1



Mechanics and Handioralt

VOLTA TORREY, EDITOR

Howard Allaway, MANAGING EDITOR

Howard C. Jensen, ART EDITOR

Harry Walton, MECHANICS & HANDICBAFT EDITOR

Hartley E. Howe, Frank Rowsome, Jr., ASSISTANT MANAGING EDITORS

Alsociate entrors: Alden P. Armagnac, Devon Francis, Richard Giovate, Robert Gorman, Sheldon M. Gallager, Herbert O. Johansen, Martin Mann, Denis Sneigr, Robert P. Stevenson.

ART DIRECTOR: Harry Samuels. ART ASSOCIATES: Herbert Anthony, Eric Karminski, Jr., Richard Meyer, Frances Cooper Daniels (Troduction).

Rita K. Gilbert, Rosemary C. Knorz, Georgette Sparks, Harriet Trowbridge, Ruth Westphal.

ETAFF PHOTOGRAPHERS: W. W. Morris (Chief), Hubert Luckett. Orlando Guerra (Darkroom).

WESTERN EDITOR: Andrew R. Boope (Los Angeles).

Wreckproofing the Railroads 50

12 BIG FEATURES FOR JULY, 1951



Building a Super-Road (see story on page 69)



A. Aubrey Bodine on Job (see story on page 166)

	-
Roller Mast Takes Sweat Out of Sailing 5	8
How the Stars Are Born 7	8
Flying Windmills Will Truck an Army 8	9
New Plastic Primes Human Hearts 9	4
How Zip Is Put into Golf Clubs11	3
How to Build a \$75 Scooter12	9
What You Can Do with a Router15	4
What Keeps Refrigerators Frigid?16	2
How to Take Prize-Winning Pictures16	6
It's Easy Now to Paint Ceilings17	3
Narrow Lawn Mower Trims the Edges17	9

(Auto features are listed on page 49; other stories on page

Godfrey Hammond, PUBLISHER - Stephen P. Glennon, ADVENTISING DIRECTOR

EDITORIAL OFFICES: 353 Fourth Avenue, New York 10, N. Y. ADVERTISING OFFICES: NEW YORK - 353 Fourth Avenue; CHICAGO-360 North Michigan Avenue; DETROIT

-820 Book Building; SAN FRANCISCO-Howard Building, 209 Post Street; PORTLAND (ORE.)-907 Terminal Sales Building; CLEVELAND-328 Citizens Building; LOS ANGELES-Granada Building.

Popular Science Monthly is published munthly at 353 Fourth Avenue. New York 10, N. Y., by Popular Science Publishing Co., Inc., Godfrey Hammonti, Provident and Treasurer: R. C. Wilson, Suephen P. Giennon, Vice-Presidents: F. W. Sriggs, Secretary, Entered as second-class matter Dec. 28, 1918, re-entered as second-class matter July 20, 1935, at the Post Office in N. Y., under the act of March 3. 1879; additional entry as second-class matter at Dayton. Other Entered as second-class matter at the Post Office Department, Canada. Printed in U.S.A. Copyright, 1951, by Popular Science Publishing Co., Inc. All rights reserved in the United States, Great Britain, and in all countries participating in the International Copyright Convention and Pan-American Copyright Convention, Yearly subscriptions to United States, its possessions and Canada, \$3.00 (2 years, \$5.50 3 years, \$7.50); foreign countries 2) per year extra. Subscribers must notify us of change of address four weeks before next publication. Be sure to give both old and new addresses, including some numbers. Vol. 139, No. 1.



Now! The greatest advance in piston ring history! PERFECT CIRCLE'S

2 IN 1 CHROME PISTON RING SET

Doubles the life of cylinders, pistons and rings

IT'S TRUIT Perfect Circle's 2-in-1 Chrome Set is actually two sets in

First - two expander springs, Normal and HiPressure, are packed with every Chrome Oil Stopper . . . giving mechanics a choice of pressures to assure positive oil control regardless of cylinder condition.

Second — the protection of solid chrome plating against wear, on

BOTH top compression and oil rings, more than doubles the life of cylinders, pistons and rings!

Whether cylinders are slightly or badly worn, tapered or straight, round or out-of-round, it gives positive oil control with sustained power for thousands of extra miles.

Ask your Doctor of Motors - your favorite mechanic-to install the 2-in-1 Chrome Set in your car.

Perfect Circle The About Homes Birds

in Piston Rings



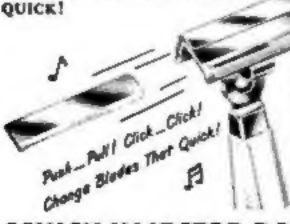
SCHICK INJECTOR BLADES

OUTSHAVE ALL OTHERS_5TO1

_Including Our Own Old Blades!



Special, new surgical steel! Scalpel-sharp! Precision-ground! And only these NEW 1951 SCHICK INJECTOR BLADES are made to fit your injector razor perfectly! So we guarantee this: EITHER YOU GET THE FINEST SHAVES OF YOUR LIFE—OR YOUR MONEY BACK,



WORLD'S ONLY
RAZOR WITH AUTOMATIC BLADE
CHANGER! Get complete cheving kit;
Geld-Pluted Schick
Injector Razor; 12 new
Sculpel-sherp
bledes; trayel case.

pored NEW 1951

SCHICK INJECTOR BLADES with whotever

they had been using.

About 80% of the

men had a preference. Of these, the votes were in the ratios

shown above.

SCHICK INJECTOR RAZOR & BLADES

Picture Features

Pilots Sit Inside Ramjet Engine	57
Here Are Pictures of Atom Bombs	84
Oil Prospectors Use Air Lift	96
Oil Tanker Totes 10 Million GallonsI	08
Little Toy Planes Are in the Navy Now I	19
Primitive "Pittsburgh" in Africa1	.22

Mechanics & Handicraft

My TV "Sees" Color Pictures 97	1
This First-Aid Kit Saves Car Fabrics148	
How to Make Your Own Router158	š
This Picnic Table Grows161	1
Put Up a Sign182	2
Walking Sprinkler Shuts Itself Off186	
How to Install an Attic Fan191	

Departments

Letters	6
Know Your Weapons	83
Aids to Modern Living	
New Ideas from the Inventors1	11
Keeping the Home Shipshape15	25
I'd Like to See Them Make15	
Hints from the Model Garage14	45
Tips for Woodworkers16	35
Do It the Easy Way17	71
New Tools17	77
New Shop Ideas18	84
P.S. Last Minute News and Notes IS	90

Third Lap for PS Micromidgets

Mechanica started scrambling when this PS article appeared in December, 1948, Their curs completed, several Indiana mechanics formed a club, started racing.





... And in October, 1949. PS told you about their little cars in "Homemade Racers Hit the Dirt Track," This inspired a group of Texans to get up speed too. So

... Next month PS presents how-to-build dope on a 60-m.p.h. mite created by a Dallas reader.



You may serve in uniform. You may serve on the production front. But this much is sure . . . you will serve your country best if you are trained.

America needs trained men. Aircraft and engine mechanics, boilermakers, carpenters, instrument repairmen, machinists, metal workers, patternmakers, welders and other trained craftsmen. Men with the training to fill these and other skilled jobs are scarce.

Do you have the ambition and initiative necessary to get the training that will help you serve your country best? If you have, you can learn at home in your spare time from the International Correspondence Schools. The coupon will start you on your way.

APPROVED INTERNATIONAL CORRESPONDENCE SCHOOLS under the BOX 7481-M, SCRANTON 9, PEHNA. Without cost or obligation, please send me full particulars about the course BEFORE which I have marked X; | Industrial Metallurgy | Textile Courses | | Machine Shoe | Mech. Staffing | Cetton Manufacturing | Loom Fraing | Rayon Westing | | Mold-Loft Work | Tentile Designing | Woolen Manufacturing | Air Conditioning and Plumbing Courses Structural Engineering Surveying and Mapping Air Conditioning Heating Communications Courses Plombing Clectronics Steam Fitting Practical Telephone Radio, General C Mold-Loft Work Patternmaking - Wood, Metal Reading Shop Blueprints Sheel-Metal Drafting Sheel-Metal Worker Radio Operating Co Refrigeration Chemical Courses Business and Chemical Engineering Radio Servicing Chamistry, Analytical Chamistry, Analytical Chamistry, Industrial Chamistry, Mig. Iron & Simi Petroleum Refining Putp and Paper Making Civil Engineering, Architectural and Mining Courses Telegraph Engineering Electrical Courses Academie Courses □ Ship Fifting □ Accounting □ Bookkeepin Ship Drafting ☐ Advirtising Tool Designing Electrical Drafting Bookkeeping Toolmaking Welding—Gas and Electric Business Administration **Electrical Empineering** Bus, Correspondence Carlified Public Accounting 🗇 Birk, Law Electric Light and Power Railroad Courses Air Brake Gar Inspector Lighting Technician Practical Electrician ☐ Commercial Art Commercial Cost Accounting Federal Tax Architecture Architectural Oralling Desel Locomotive Internal Combustion Lacomotive Engineer Locomotive Fireman Locomotive Market First Year College Engines Courses Bridge and Building Forestern Building Estimating French High School For emanship Anialism. Auto Tachnicium Good English Divisid-Electric Locomphus Machinist Civil Engineering Goal Mining Diesel Engine | Courses | Mechanical Engineer's, Ir. | Aircreft Orating | Flight Engineer | | Forging | Foundry Work | | Forging | | ☐ Railroad Section Forema ☐ Sleam-Diesel Luco. Eng Higher Mathematics **Hailroad Section Foreman** Cas Engines □ Illustration Industrial Supervision Motor Treffic | Postal Civil Service Retailing | Relait Bus. Management Selesmonship | Secretarial Stationary Eng'r's Courses Contracting and Suitsing Highway Engineering Bottermaking Combustion Englanaring ☐ Lumber Dealer ☐ Resching Structural Blueprints Secretarial Sign Lettering Engine Running Sanitary Engineering ☐ Marine Engineering ☐ Power Plant Engir's ☐ Sheam Engir. ☐ Traffic Management Sognish Stenography Structural Drafting Industrial Engirementation ... Home Address .. Working Hours Present Position --Employed by: Enrollment under C.I. Bill approved for World Wat II Velerone, Special tailion rates to morehers of the Armed Forces. Length of Service Canadian residents send coupen to International Correspondence Schools Canadian, 13d., Montreal, Canada. es World War II --

Letters



Voice of Authority

In your May issue, p. 112, you describe a hinge to hold a garbage can lid onto the can.

This in my opinion is the silliest idea you have ever published. In my business as garbage man I have come across all types, even one as you suggested. A man would have to have three hands to dump such a deal ef-



ficiently, the left to hold bottom of can in an upward position, the right to hold the top in a downward position, and a third hand to hold the lid back from getting in the way and getting all smashed up.

A much more efficient deal would be to take a small piece of chain, such as a dog leash, hook it to the handle on the side, and then snap it to the lid on top. When the lid is removed it hangs down out of the way.

IVAN SMITH, Hot Springs, S. D.

Reader Interest

I wish to thank you for making it possible to buy such a fine magazine. All the articles are interesting, especially Gus's Model Garage and the stories by Wilbur Shaw.

RONALD CAOUETTE, Anoka, Minn.

Taken to the Cleaners?

Perhaps some well informed PS reader can settle a long standing disagreement.

When the vacuum hose on a tank cleaner is stopped up the motor sounds different. My boss says this is because the fan is running in a partial vacuum, therefore it revs up. I insist it is the motor laboring to hold the vacuum against the higher pressure on the other side. Who is right?

JACK STEWART, Waukegan, Ill.

Chances are your boss has you. The mo-

tor labors to make the vacuum, not to hold it, and it has more to do when there is more air than when there is less.

Auburn Speedster

Every month I read letters from your readers boasting of the merits of their Cords and Duesenbergs, but never once is there mention of the brother of these fine cars, the Auburn Speedster.

The Cord is a direct outgrowth of the old Auburns. Mr. E. L. Cord first built the Auburn Speedster to compete with the famous Chrysler Imperial Roadster, then he turned his efforts to build the front-wheel model known as the Cord.

I'll admit that there are several disadvantages to the Auburn. The most obvious is the three-speed gear box. The other is the limited seating capacity. Enough of the bad points. The Speedster has the eye-catching "boat-tail," disappearing top, and slanting Vee windshield. Another feature is the ease with which the car may be worked on.

The sensible styling, excellent handling qualities, and the dependability of these fine cars, both Cords and Auburns, appeal to car lovers the country over.

PETER MEINERSMAN, Oswego, N. Y.

Burns Butane

After reading the article and letters to your magazine on the use of LPG [liquefied petroleum gas] I thought you might be interested to know that I have been using butane and LPG in my Ford convertible for four years. I installed the equipment



when the car was new. The equipment I installed is manufactured by Roadmaster Products Co., and is the combination type. I can use either gasoline or butane by turning two switches on my dash. With my bu-



America's Fast Growing Industry Offers You

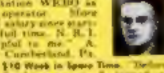
Available to VETERANS under G. I. Bill

TRAINED THESE MEN



half strate spale

Graduate Baubles Selecy.
with Station WKID) as



1. EXTRA MONEY IN SPARE TIME

Many students make 55, 510 a work extra fixing neighbors' Radios in spare time while learning. The dio you enroll I wan sending you SPECIAL BOOKLETS to show you how to do this. Terret you build with parts I send helps you service sets. All equipment is nours to keep.

2. GOOD PAY JOB

Your next step in a good job installing and servicing Radio-Television sets at becoming boss of your own Radio-Television sales and service shop or getting a good job in a Broadcoring Station. Today there are ever 90,000,000 home and sum Radios, 3100 Broadcasting Stations are on the air, Ariston and Police Rudin, Micro-Wave Relia, Toto-War Radio are all espanding, making more and herrer opportunities for servicing and communication technicians and FCC licensed operators.

And think of the opportunities in Television! In 1950 over 5,000,000 Television sets were sold. By 1954 authorities estimate 25./851.080 Television sets will be in use. Over 160 Television Stations are now operating, with experts predicting 1,000. Now is the rime to get in line for success and a bright future in America's favogrowing industry. Be a Radia-Television Technician, Mulon for Lesson and Book-FREE.

Vill Train You at Home



send you make of parts for PRACTICAL EX PERIENCE. They "bring to ble" theory you learn in my (litterrared) tutta. As part of my Ferviring Course, you built a complete, powerful Radio Receiver, a Multitester queful in eaching extra space Cenerator, etc. In my Communications Course, you assets: bje a low power Broadcarting Transmitter that shows you how to put a station for the air." a Wavemeter, ere This and other equipment I send you



Art Kind Soul for my FREE DOUBLE

m. J. E. SMITH, President, Dept. I GB. Record Radio tristilists, Westington P.	
Mail per Sanyle Samuer and Hayare Brode Word. Barrers in Basin-Poloniane, Brote PMISE, "Ne salv Please and process:	
Hore	Arr

Assessed Value of A. Inc.

SERVICING



COYERS ODD MODELS BUILT SINCE 1935!

Austin Bantam Buick Cadillac Chevrolet Chrysler Crosley De Soto Oodge Ford Frager Henry J. Hudson Kalder

Lafayette La Baile Lincoln Morcury Nash

Rambier Ordemobile Packard Plymouth Puntiec Bludebaker Terrapiane Willys and others

MOTOR'S Truck und

Cours EVERY lob on EVERY popular make gasoline truck, tractor, stock engine made from 1936 thru 1949 unt bis pages, 300.000 facts, 1400 pictures, 200.000 facts, 200.000 fa

pages - brings you the complete "dope" from 150 Official Factory

Shop Manuals, boiled down in simple easy-to-understand language. 2300 cul-away photos, diagrams, draw-ings show WHAT to do, HOW to do It. 225,000 service and repair facts! Same FREE Offer On

800 car models! Now YOU can try it FREE-for 7 days.

ZEND NO MONEY

N O job is too tough when you've got MOTOR'S brand-new AUTO REPAIR

MANUAL. Shows how to save work on "ornery"

MORE MONEY by doing more jobs in less time! Now

covers 1951 models; up-to-date

information on ALL automatic

transmissions and carburetors.

COMPILED FROM 150 OFFICIAL

FACTORY SHOP MANUALS!

This great book-77; BIG 814"x11"

Mail coupon below-without money! When your book arrives-make it show you what it's got! Unless you agree it's the greatest time and work saver you're ever seen-return book in 7 days, pay nothing. Mail coupon NOW! MOTOR Book Department, Desk 27, 250 West 55th Street, New York 19, N. Y.

MAIL	COUPON	NOW	FOR	7-DAY	FREE	TRIAL
	OR Book De					
	27, 250 W.					
Mush (o me at once	AUTO R	EPAIR	MANUAL.	If O.N.	Wit will
rar z	milt \$1 to 7 d	final pure	ment of	Sic our m	onth offe	er thut.
price.	remit fit each a	nem the	book per	dpend in 7	days, f	Foreign
Ade del	eit remit E2	with 5mal	and \$2	monthly for	2 month	is, plus
Priet	Mame		********	*********	.Age	
Addres	H	*********		· · · · · · · · · · · · · · · · · · ·		
City .	Z			Stat		
for To	here her and o supon entire pa set and Tracto strappites	lave 35c	delivery	charge by	enclosing	

tane tank plus the gasoline tank I have a long cruising range.

The only repairs I have had on my car since it was driven off the showroom floor have been one muffler and two motor-tunes.

FLOYD C. BAIN, Portland, Ore.

Grip Gripes

I hate to see people get hurt, and that's what is going to happen if a lot of people follow the suggestion in "Keep Your Tools Fit" in PS for January, p. 201, on sanding and waxing stepladders to make it easy to remove stains.

The stepladder would then be very unsafe because sanding and waxing will make it too slippery.



Wouldn't it be much better to use shellacmixed with fine sand? You'd get greater traction and have a protective coating at the same time.

EUGENE F. MOJEWSKI, Cleveland, Ohio

Under the Gun

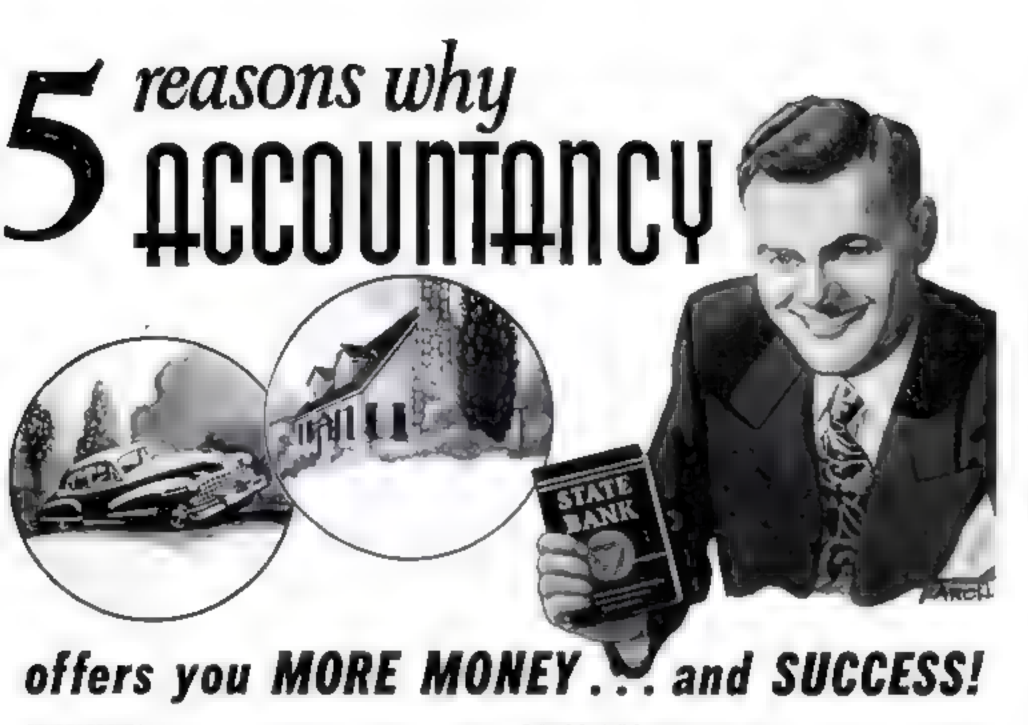
The Russian Degtyarev Model 1934-1938 submachine gun has a double line, staggered box magazine of 25-round capacity, not a drum magazine as you stated in the last paragraph, page 109, of your March article, "How Good Are Russian Guns?"

Also, the Colt .45 caliber pistol pictured on page 108 is the Model 1911A1, and the "grease gun" on page 111 is the M3A1.

RONALD LUCHS, Glen Ellyn, Ill.

The Degiyarev 1934-38 was issued with a 25-round box magazine as Reader Luchs notes. However, when the Russians came up against the 70-round Finnish Suomi pistol, they modified some Degtyarevs to take a 71-round drum. It is one of these that was shown.

Reader Luchs is right about the model numbers of the Colt and grease gun. The differences are minor, however, and in each case the operation is identical. For a full view of the M3AI grease gun and how it works, turn to page 83 of this issue.



now, chances are you would find yourself among the highest-paid of all professional men and women. Even back in "depression years," surveys showed that accountants earned more on the average than men in other major professions.

REASON #2. The demand for accountants is great—everywhere. All businesses must have trained accountants to cope with ever-growing requirements. It's a profession offering wide opportunity—always—to the man who knows.

REASON #3. You can fit into any business, anywhere in the country—because accounting principles are universal. Think what this means in terms of security and independence!

REASON #4. Accountancy is open to all. Any man or

woman of good intellagence, who enjoys figure work and is willing to follow LaSalle's systematic "problem method" plan, can rapidly quality for a highly profitable, enjoyable lifetime career... and he doesn't have to finish his training before beginning to "cash in."

LASALLE 417 S. Decibora St., CHICAGO 5, ILL. REASON #5. Without losing a day from your present work, you can prepare in spare hours at home, at low cost, under LaSalle's step-by-step "Problem Method" of "learning by doing "This famous plan accounts for LaSalle's remarkable record of having trained nearly 10 per cent of all Certified Public Accountants in the U.S.... and of having put many thousands of others into high-paying careers.

Send today for LaSaile's interesting booklets, "Accountancy, the Profession That Pays," and "Success Reports." Learn about the five great fields of opportunity. . and LaSaile's time-tested plan for helping men and women to rapid advancement, higher income, greater prestige and professional standing. The coupon below will bring these fact-filled booklets to you—without cost or obligation—also, a free sample lesson showing LaSaile's famous "Problem Method" plan of instruction.

ny man or mistraction.

GET FR	EE SAMPLE LESSON
which?	LaSalle Extension University ———————————————————————————————————
Accounting—Elements to C.P.A. Coaching Bookkeeping Cost Accounting	Please send me, free of all cost or obligation, a sample leason in Accounting also, your 48-page illustrated books. Account-ancy, the Profession that Pays," and "Success Reports."
Auditing I Income Tax C.P.A. Coaching	Name Address. Cas, Zone, State



You Can Influence Others With Your Thinking

TRY IT SOME TIME. Concentrate intently upon another person seated in a room with you, without his noticing it. Observe him gradually become restless and finally turn and look in your direction. Simple—yet it is a positive demonstration that thought generates a mental energy which can be projected from your mind to the consciousness of another. Do you realize how much of your success and happiness in life depend upon your influencing others? Is it not important to you to have others understand your point of view — to be receptive to your proposals?

How many times have you wished there were some way you could impress enother favorably — get across to him or her your ideas? That thoughts can be transmitted, received, and understood by others is now

scientifically demonstrable.

This FREE Book Points the Way

The tales of miraculous accomplishments of mind by the ancients are now known to be fact—not fable. The method whereby these things can be INTENTIONALLY, not accidentally, accomplished has been a secret long cherished by the Rosicrucians—one of the schools of ancient wisdom existing throughout the world. Write for the free copy of the fascinating sealed book, "THE MASTERY OF LIFE," which explains how you may receive this unique wisdom and benefit by its application. Address Scribe Z.S.L.

The ROSICRUCIANS San Jose, (AMORC) California

USE THIS COUPON
Scribe Z.S L
The Rosicrucians
San Jose, California
I am sincerely interested in an intel-
ligent method of attaining a mastership
of life. Send me without obligation,
your FREE Book which explains how
I may receive and use your age-old
method
Name
Address
City

PARTS MILITARY TRUCKS

At A Savings. Write Us Your Requirements For Jeep, Dodge, Chevrolet, G.M.C., Studebaker $4 \times 4-6 \times 6$. Drive

Brand New Not Surples Complete
JEEP TOPS and SIDE CURTAINS
Fits all military Joseph. Also adaptable to send Civilian \$59.50

TRAILER AXLES

Heavy doly trailer axie sustable for many types of trailer construction. Also excellent for building of heavy farm trailers and warons it is a square type straight trailer axie complete with Timben

tra ler camplela with Tigiken caller bearings, bubs and 6 hole 750 x 25 Budd Wheels Without brakes. Axis in 2 torbes square and 69 inches between wheel mounting panges. 34d, width

With Single Wheels \$50.50

With Pusi Wheels \$60.50

Hondrods of Other Truck & Joop Paris and Supplies
All prime quated good 30 days FOR, History City
strengted in all arrers



UNITED AUTO PARTS (Q.INC.





SELVING DUCK

thind revolves winds Resilistic apprayance Pattern, Justructions and wing Pinion Kills brack bearing steel shaft wing luga noits nuts and washers 50c Pattern as instructions without his 25c Pres



Best, 7-68

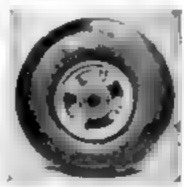
STROTHER PATTERN SERVICE Box 128 Belington, W. Va.

Larguet Stock All Type Airptane Tires in World

LOOK! NEW 6 PLY TIRE, TUBE & WHEEL Only \$8.95 Cash with order Only \$8.95 Frt, Collect 9 1/3 lbs.

ha" bearing carrying capacity 500 iba 4 in machined where blub speed TIMKEN bearing Idea; for hundrages hogies or trailers. Twist Height 4112 in.

SO. SO HI-WAY TULARE, CALIF



FOAM RUBBER



16 1 16 2 112 00 51.35 16 2 26 2 112 00 2.35 16 2 26 2 112 00 2.00

Piece under seat cover 24" x 80" x 11%" sa. \$8.45 24" x 80" x 3" es. 7 % 12" x 14" x 14%" es. 1 %

24 g 24 x 115" on 2.95 ll1' x 14" x 145" en 1.25
Use for furniture cushion fillers mattresses, Mattress pads, cushions from Rubber in available in any size or the knots.
Send for Press Crico 3.1-1 immediate or livery. No C O D 's.
Add 10 % for Postage & Handling to Above Friend. Please print.

FOAM-KING RUBBER CO., Dept. 5-21
P. O. Sex 2476, 1174 W. Meerse St., Jocksonville, Florida

Every AUTO MECHANIC Wants to Know

A motor vehicle is a machine of many parts, each part designed and constructed for its own special function.

All good mechanics, like good doctors, should know the working theory and operation of each part and understand what causes trouble and how to remedy it.

LET AUDELS AUTO GUIDE SOLVE YOUR PROBLEMS

Every auto mechanic, helper, servicemen and sperator can use a copy of AUDELS AUTOMOBILE GUIDE. The information it gives saves time, money and warry. Highly indured by all users. It presents the whole subject of auto mechanics from A to Z in plant language and simple terms.

This Big Practical Book gives full information with working diagrams covering the principles, construction, ignition, service and repair of modern cars, trucks and buses.

A complete Guide of 1800 pages, with over 1500 illustrations showing inside views of the working parts, with instructions for service jobs. Steed angless, Fluid and Mydra-mattic drives fully explained.

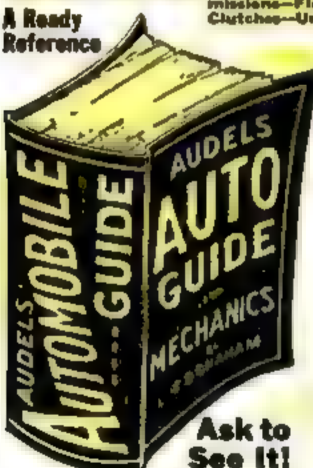
IT PAYS TO KNOW HOW TO

How to fit pistons—How to locate engine knocks—How to fit connecting rod bearings—How to service main bearings—How to recondition valves—How to time valves—How to adjust ion belts—How to adjust carburetors & chokes—How to rebuild a clutch—How to service automatic transmissions—How to service brakes—How to adjust steering gear—How to cope with ignition troubles—How to service distributors—How to time ignition—How to "tune up" an engine.

INFORMATION IN A HANDY FORM

73 INTERESTING CHAPTERS—Read this partial list of subjects on which practical information is fully given for quick reference under the headings on shown below. Ready Reference Index.

All Parts of an Automobile—Automotive Physics—The Gas Engine—Gas Engine Principles—Multi-Cylinder Engines—Herse Power—Automobile Engines—Stationary Parts—Moving Ports—Protons—Piston Rings—Connecting Rods—Grank Shafts—Valves—Valve Geor—Come and Gom Action—Valve Timing—Cooling Systems—Fuel Food Systems—Dual Fuel Food—Mixture—Carburaters—Carburetor Service—Automatic Choke—Super-Chargers—Transmissions—Special Transmissions—Special Transmissions—Fluid and Hydra-matic Orivos—



Clytches--Universals and Propeller Shafts -The Differential-Rear Asles-Rear and Front Suspension-Running Geor-Brakes-Wheel Alignment-Knee Action-Steering Gear -Tires-Lubricants and Lasbrication—Automotive Electricity-Ignition Systems-Magnete Ignition-Spark Plugs-Ignition Coils-Distributors—Automatic Spark Control Ignition Timing-Generators-Starters-Genprator and Startor Testing-Lighting Systems—Storage Batteries-Charging and Dissel Engines and

7 DAYS' FREE TRIAL TO GET THIS ASSISTANCE FOR YOURSELF SIMPLY FILL IN AND MAIL COUPON TODAY.

PAY S A MO.

AUDEL, Publishers, 49 W. 23 St., New York 10, N.Y.



Sent on 7 Days Approval

Step up your own shill with the facts and figures of your trade Audels Nechanics Guides southin Practical Inside Trade Information is a handy form. Fully blustrated and hasy to Understand. Highly Endorsed Check the book you want for 7 DAYS FREE EXAMINATION.

Send No Money Nothing to pay postman.

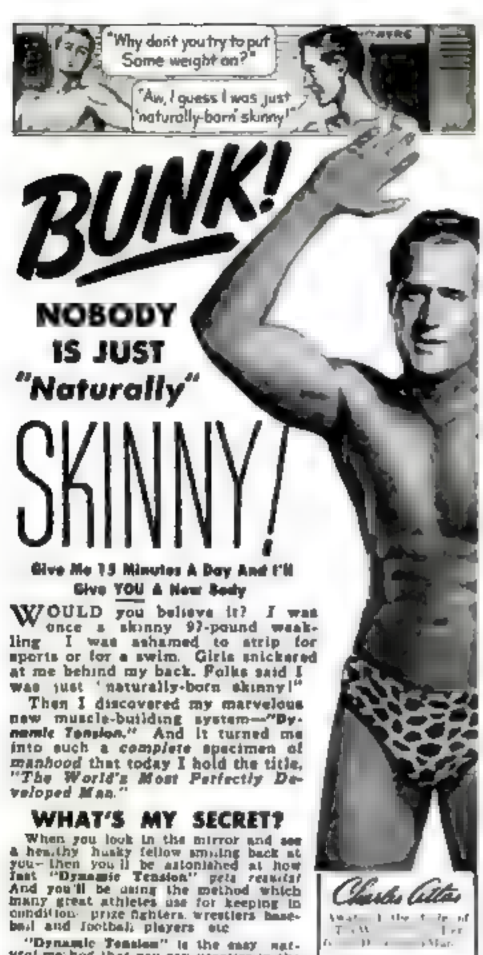
MAIL ORDER

AUDEL, Publishers, 40 W. 23 St., May Toke Photos bond me of literal by FREE EXAMINATION becker marked x below it i decide to keep them? Regard to man \$1 in 7 Days on such both or hel ordered by brither mad \$1 mpmility to such bout or set with

ment \$1 in 1			ach bes	of orth	or od to
T Division in	THATTO:	ton i with	1700 0	hoett.	
AUTOMO	BILE MEC	HANICS	GJIDE	Lagg	Passa.
DIESEL	NGINE MA	INDAL	575 Pag		
MACHIN	ISTS HAN	DA BOE	IN, 1650	Pages	
MET DEN	S GUIDE.	UD Pag	S Dinie		
MATHEN	ATICS &	CA. CUIL	ATIONS	700 e	0000
SHEET N	IETAL PAT	TERNL	AYOUTS	1100	Pages
SHEET M	ETAL WOR	KERS IL	ANDY BO	XIK, 31	a Pgs.
MECHA	ICAL DRA	WING	UIDE, IE	Pape	F
AIRCRAF	WORKE	240 P	1002101	1 100	
TELEVIS	ION SERV	CE MA	NUAL 3	it Pag	
RADIOM	ANS GUID	E, 914 P	ages .		
ELECTRIC	ONIC DEVI	CES. 21	There Page		
ELECTR	C WIRING	DIAGRA	MS 272	Pages	
ELECTRI	CIANS EX	AMINA	IONS, 2	50 Pag	95
ELECTRI	C POWER	CALCUL	ZHOITA	425 P	ages.
- HANDY	BUOK OF E	LECTRI	CHITAL	40 Lai	184
ELECTR	CLIBRAR	Y. 7000	Paper (2 Bool	Sell
MARINE	ENGINEER	RAN 25	OY BOOL	K 1251	Pes
SHIPFIT	TERS HAN	DY BOO	IK, 250 P	sees	0.00
- MELKIPE	CHIE L	ECHAN	NORIONANI LCS CILLO	120	
POWER	PLANT EN	GINEER	S GUIDE	1500	Panes
ENGINE	ERS & FIR	EMANS	EXAMS,	525 Pr	ujas .
PUMPS	Hydrouties	& Air C	ompress	ora, 16:	A Pp.
FARETAR	FAS LIRKY	KT (3 B	W SELL D	4 1	4 9 4
GARDEN	ERS & GRO	WERS	GUIDES	4 Bool	Set
CARPEN	TERS & BU	LDERS	GUIDES	(4 Boo	k Set)
PLJMBE	RS & Slea	maiters.	Guides (4 Bool	Set)
	TRICK I AUTOMO AUTOMO DIESEL I MACHIN MELDER MACHIN MELDER MACHIN MELDER MACHIN MELDER MACHIN MELDER MACHIN MECHAN AIRCRAI TELEVIS MACHIN ELECTRI ELECTRI HANDY SHIPFIT REFRIGE	TRUCK & TRACTOR AUTOMOBILE MEG DIESEL ENGINE MA MACHINISTS MANI MELDERS GUIDE, A MATHEMATICS & I MATHEMATICS & I MATHEMATICS & I MECHANICAL DRA MERITAL MORRE MINIMETRICAL MARINE ENGINEER MARINE ENGINEER MARINE ENGINEER MARINE ENGINEER METHICAL MARINE ENGINEER MARINE ENGINEER METHICAL MARINE ENGINEER METHICAL METHI	MACHINISTS MANDY BOX WELDERS GUIDE, 400 Page BLUE PRINT READING, 43 MATHEMATICS & CALCUL SHEET METAL PATTERN L SHEET METAL WORKERS IN MECHANICAL DRAWING G ELECTRONIC DEVICES, 21 ELECTRIC MOTOR GUIDE, ELECTRIC WIRTING DIAGRAMINA ELECTRIC DICTIONARY B ELECTRIC LIBRARY, 7000 MARINE ENGINEERS HAN SHIPFITTERS HANDY BOX REFRIGERATION & AIR CO	TRUCK & TRACTOR GUIDE, 1299 P AUTOMOBILE MECHANICS GUIDE, DIESEL ENGINE MANUAL, 575 Page MACHINISTS MANUAL BOOM, 1650 WELDERS GUIDE, 400 Pages MATHEMATICS & CALCULATIONS MATHEMATICS & CALCULATIONS SHEET METAL WORKERS MANUAL BE MECHANICAL DRAWING & DESIGN AIRCRAFT WORKER, 240 Pages TELEVISION SERVICE MANUAL, 3 RADIOMANS GUIDE, 914 Pages ELECTRIC MOTOR GUIDE, 1000 Pages ELECTRIC WIRING DIAGRAMS, 272 ELECTRIC WIRING DIAGRAMS, 272 ELECTRIC POWER CALCULATIONS HANDY BOOK OF ELECTRICITY, 14 DELECTRIC LIBRARY, 7000 Pages (1) MARINE ENGINEERS HANDY BOOK, 250 F REFRIGERATION & Air Conditioning	TRUCK & TRACTOR GUIDE, 1299 Pages AUTOMOBILE MECHANICS GUIDE, 1800 DIESEL ENGINE MANUAL 575 Pages

OIF HOT	BUR	NER	GU	i Gi	UtDI . 38	E 1	000	Page	Hi .	 	42
Hanns .						•••	441	117	. 4 7 1	 	.,
- Address											

PAINTERS & DECURATORS MANUAL, 450 Pgs.



"Dynamic Tension" is the easy natprof method that you can practice in the privacy of your own room-fast 15 min-

utes each dog-while your scrawny chest and shoulder must'es begin to swell those spindly arms and legs buge and your whole body starts to feel full of tip will-confidence new energy!

REE My 48 Page Illustrated Book is Yours
-Not for \$1.00 or 10c-8ut FREE

Send NOW for my famous book. Everiesting Health and Strength "48 pages, packed from cover to cover with actual photographs, valuable advice, answers to many vital questions. Page by page it shows what I can do for YOU This book is a vest prize for my fellow who wants a better build. Yet I'll send you a country.



book is a real prize for any felow who wants a better build. Yet I'll send you a copy absolutely FREE Just glancing through it may mean the turning point in your whole life! Rush the coupon to me personally Charles Atlas, Dept. 10, 115 East 23rd St., New York 10, N. Y.

Make

B

ш

i

CHARLES ATLAS, Dept. 10, 118 Emt 23rd St., New York 10, N. Y.

Send me-abundancy FRFE-a copy of your famous book. Ever astime Fleasth and Strangeh" will page a grammers of the size photographs, answers o with health questions and validable bising to every map who wants a tester half of understand the book is mine to deep, and sending for at does not obligate me in any way.



FREE TRIAL OFFER

ot Year

Use the GEM FREE at our expense! SEND NO MONEY, Write and complete GEM outfit will be sent you postpard After ten days, send us only \$8.20 or return the GEM You must be satisfied!

BOND EQUIPMENT CO.

Dept. 49

Pleasont Hill, Ohio

6633 Enright . St. Louis 5, Mp.



Cearse PHOTOGRAPHY

THE STATE OF THE STATE O

Learn Profitable Profession in QO days at Home

0

MEM AND WOMEN. IS NO SO Many Swedish Mansage traductes make his money Large full time incomes from doct on heap in a substitution clubs or private practice. Dibers make good modely in space line Prepare for funge on unity by tending at home and unitying for Diplonta Chalogis Charas and 32-page Hustrot en Book PRES.

The College of Swedish Mussage Dept. 1704, 41 C. Pearson, Chicago I.S. III.

GREATEST SAVING EVER OFFERED!





The Power Behind Our Defense Program

A great opportunity field and vital to Defense. Thousands of trained Electrical men needed in good jobs with a real future when the emergency is over. Why be satisfied with a "no future" job? Get Free Book that tells how thousands have prepared quickly for a good job with a real future in Electricity at Coyna.

TRAIN QUICKLY AT COYNE FOR VITAL FIELDS

ELECTRICITY-RADIO-TELEVISION-VITAL in Industry and Armed Forces, TRAIN QUICKLY at Coyne for better rating, if drafted—vital job in Industry, if not, Trained men whether 16 or no to 50 needed. Many men with physical handicaps can qualify. Prepare now for stendy, well paid, essential jobs in A FIELD THAT ALSO OFFERS A REAL FUTURE WHEN THE EMERGENCY IS OVER

Not "Home-Study"

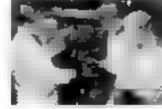
We do not teach by mall. All training is given to our Great Training Shope in Chicago, plus necessary theory. No advanced education or previous experience needed.

START NOW-PAY LATER

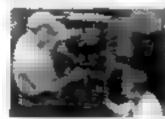
Enroll now, pay most of tuition later If you need part-time work to belp out with living expenses while at Coyne, we'll help you get it. G.L. approved.







You're shown how to do typ-tenl jobn by trained ta-**SEPUCIONE**



You DO practical Job YOURSELE on equipment,

Mail Coupon for Big FREE BOOK

Whether you prefer Electricity of Television Radio train on actual equipment at Coyne We have a Bog fully (Bue in ed book we il wend you it you will indicate below which course you are interested in Fil in and mail coupan TODAY Paste it on a penny postenre if you wish Complete details will come by re um mad. No Hop lies nameday

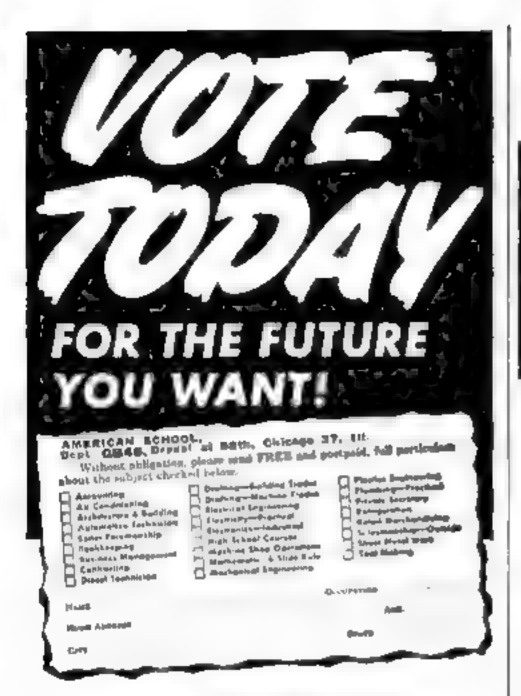
COYNE ELECTRICAL TELEVISION-RADIO SCHOOL An institution not for Profit 500 E. Paulina St., Chicago, 13



COYNE ELECTRICAL &
TELEVISION-RADIO SCHOOL 500 S. Paulina St., Chicago 12
Dept. 21-732
Send your BIG FREE BOOK and details of your training offer. This does not obligate me and no selemmen will call. I am interested in
☐ ELECTRICITY ☐ TELEVISION RADIO

ADDRESS.	 * * * * * * * * * *	

CITY.....STATE.....



THIS IS YOUR BALLOT Find the subject that Interests most and then...Check, Sign and Mail Today

 Today, choose the job you want — and prepare for it in spare time at home. Or if you are already engaged in the work you like best, start training now for quicker promotion. In hours you might otherwise waste, gain the knowledge and skill that can help you to get shead faster, make more money, and have greater security.

Training Backed by 54 Years of Experience

Por over balf a century American School has helped ambitious men and women toward success by providing specialized training for commercial and technical advancement. Its study program for you has been planned by expertawith years of experience in the subject you select and they will give you needed guidance every step of the way.

Dan't Delay Your Start

Oive serious thought to the list of training courses listed above. Pick the opportunity that interests you, check it and add your name and address. (Check more than one if you are undecided as to which appeals most.) Finally clip out and mail the "ballot" and full information will be supplied, without cost or obligation.

AMERICAN SCHOOL DEPT. GB46, DREXEL AT SEth, CHICAGO 37, ILL.

THE SOONER YOU START, THE



For a Profitable Career More Money — Success

Sec. 11. 144/

TELEVISION

New lastroment enables you to service any television receiver. Here's a growing business you con start in your spare time, on limited capital The average TV service call charge is \$5. With the proper equipment a TV technician conastablish a specessful business in spare time.

Send 10s for complete information. MICKOR ILICYMENAL MATRUMENT CO. 10514 DUPONT AVENUE CLEVELAND 8, OHIO

7000000



MAKE YOUR

BRIFFIN LEATHERCRAFT KITS Best assortment of tools, materials in U.S. A. I Send 254 for 116-page

catalog. (money refunded liest order) GRIFFIN CRAFT SUPPLIES

SINCE 1924 5626-B Telegraph Ave., Oakland 9 Calif.

atch Repairing Learn at home



Watchmakers in great demand. Train stepby step under experts. We (urnish al) tools and 15 jews) watch and practice movement. Turn spare time into cash. 10 sasy lessons. A invited school. Low cost. Send for FREE book today.

LINOIS SCHOOL OF WATCH REPAIRING 2070 Enter Are., Dept. PS-71, Chicago 15, 10.



GOLD - SILVER - COINS

Easily located with new Lightweight M-Scope Detector, Superior performance, lowest price, monthly payment plan. FREE LITERATURE

FISHER RESEARCH LAB., INC. PALO ALTO CALIF.

APPEND TONA

PETECTIVE

CHALLENGE FROM WASHINGTON, D. C. Help Stop Crime! Train at home. Earn big money Amazing training course from the NA TION & CAPITOL (center of law enforcement) by former U. B. GOVT AGENT and NAVAL IN TELLIGENCE Officer exposes actual methods used by Criminals Write for FPEE BOOK State age

INTERNATIONAL DETECTIVE TRAINING SCHOOL 1701 Meoroe St., M.E. Dept. 217 Washington LS, D. C.



SECRETS OF FRENCH INVISIBLE REWEAVING

Now, learn trivialible reweaving at home, Repair burns, tears and moth holes in suits, dresses, coals, etc., like new, at hig profit. No previous experience

seeded. Big-profit orders come from Homes, Cleaners, Dept. Storesalso mail orders. Up to \$5 an hour possible, spare or full time without overhead or expense for materials. Complete Skil-weave Instructions yours to examine at home, without risk FREE details-write NOW Airmail reaches on oversight. SKIL WEAVE, 1418-BK

Westwood Blvd., Los Angeles 24, Calif.

INVENTORS

Learn how to protect your invention. The U. S. Patent Laws provide that any new and useful art, machine, article of manufacture, or composition of matter, or any new and useful improvement thereof, may be patented if the act of invention is involved. Therefore, every inventor with a valuable invention should take advantage of the Patent Laws and proceed for patent protection in order to safeguard his rights.

A patent gives the inventor the exclusive right to prevent others from making, using, or selling the invention claimed in the patent for a period of seventeen years.

The Patent Laws were enacted for the benefit of the inventor to give him protection for the features of his invention which are patentable. These features must be properly and concisely set forth and claimed in a formal application for patent, in order to comply with the requirements of the Patent Laws. For that reason, unless the inventor is familiar with patent matters, he should engage a competent registered patent attorney or agent to represent him. We are registered to practice before the U. S. Patent Office and are prepared to serve you in the handling of your patent matters.

A specially prepared booklet entitled "Patent Guide for the Inventor", containing detailed information with respect to patent protection and procedure, together with a "Record of Invention" form will be promptly forwarded to you without obligation upon request.

CLARENCE A. O'BRIEN & HARVEY JACOBSON

Registered Patent Attorneys

12-G DISTRICT NATIONAL BUILDING
WASHINGTON 5. D. C.





My plan is amazing! Just take a few easy orders for my sensations: values in made-to-measure suits. Get your on muts WILHOUT A PENNY COST and make money tool Men can t resist the outstanding style, long wear and low price of my made-to-measure sulfa. You need to experience Spare time pays hig profits. Rush name and address today for complete details tog YREESA MPLEOUT. FTT contains more than a Historia Poolen Malopius, style ill satrations, sto. Write today I

PIONEER TAILORING CO., Dept. V 1129 Geogress & Throsp Sta., Chicage 7, Minole



of 51 each Business Writing Artistsc Welting Card Writing Bird & Design Flourishing Engraving Alphabata, COMPLETE SET 84.80

TAMBLYN SCHOOL of PENMANSHIP S. A. Zhiar. Proc. 436 Bidge Midg., Hannes City, Ma., 454

BOOM

TELLS

PAYS BIG! SEND FOR FREE, BIG, ILLUSTRATED CATALOG NOW! No obligation Graduates report making substant al incomes. Start and cut your own business quickly. Men women of all ages, learn easily Course rovers Sales. Property Maruneritett Appraise by combs, Murigages and resaled sobjects. STUDY AT HOME of himself anniously to big of ice. It places awarded. Nationally known

WEAVER SCHOOL OF REAL ESTATE (Est. 1936) 18 E. Pershing Read, Dept. PS, Kaneas City, Me.



to a care proven in Shirt SOW to turn 201 1 11 17 Send for FREE builelin today. No obligation

National School of Meat Cutting, Inc., Div. 0-104, Teledo 4, Ohia

RADIO-ELECTRO



1019 So. Los Anguina St., Lau Ampales 15, Calif.

point for

amiliag.

الجابيا

Train for an important job in Radio Television and Andar-with untimeted future. Sporten resident study backed with actual construction and operation. Write Deportment #5-71

SPARTAN SCHOOL of RADIO-ELECTRONICS MUNICIPAL AIRPORT . TULSA, OKLAHOMA



INVENTORS

If you believe that you have an invention, you should find out how to protect it. The first step is to have a search made of the prior pertinent U. S. patents. If a report on this search indicates that the invention appears patentable you can apply for a patent, and the specifications and claims should be prepared.

The firm of McMorrow, Berman & Davidson, with offices in Washington, D. C., is qualified to take the necessary steps for you. We can make a preliminary search on your invention, advise you whether we think it can be patented, and prepare your application for patent.

Unless you are fully familiar with the U. S. Patent Laws, we recommend that you engage the services of a Registered Patent Attorney to protect your interests. The patent laws are your laws. A patent gives you the right to prevent others from making, using or selling the invention claimed in your patent for a period of 17 years.

Use these patent laws for your protection. Investigate whether your invention can be patented. If you have what you believe to be an invention, we suggest that you have this firm make a search for you.

Send for a copy of our Patent Booklet entitled "How To Protect Your Invention," containing information about patent protection and patent procedure. Along with this we will also send you an "Invention Record" form, for your use in writing down and sketching details of your invention. We will mail them promptly. No obligation. They are yours for the asking.

McMORROW, BERMAN & DAVIDSON

Registered Patent Attorneys

PATENTS • COPYRIGHTS • PATENTS
142-V VICTOR BUILDING, WASHINGTON 1, D. C.



NIGHTS AT HOME! L L.B. DEGREE

LaSalle's famous Law Library—used as reference in many Law libraries and Law officeshas enabled thousands to master Law surprisingly fast, in spare hours at home, for business and professional advancement.

These 14 remarkable volumes, compiled by leading professors and lawyers, cover the whole basic field of Law in condensed, orderly, sim-

plified manner.

You advance rapidly with this great library. plus special lectures furnished. We guide you step-by-step with personalized Problem Method of instruction . . . you learn by doing-handling legal problems not by memorating rules.

Send for two FREE 48-page booklets, "Law Training for Leadership," and "Evidence," answering questions about Law and its value to you, and telling how LaSalle Law graduates are winning rapid advancement in business and public life. Musi coupon below. No obligation

LA SALLE EXTENSION UNIVERSITY

A Correspondence featibuting

417 5.	Des	erborn	50.	Dept. 783L	Chicago 5, III.
Hend without	me ablig	your stran,	two I	Fittelic booklets	described above,
Home					400

City. Some & State



Mechanical, Civil, Electrical, Chamical, Accountical, Ruffe (Television) Engineering, Business Administration and Accounting, Also 26-weeks diploma courses in Surveying and Drafting

Personalized instruction. Accelerated courses, For ambitious enraest students Preparatory department

Graduates in Demand, Hold positions of responsibility the world over Piscement service. Future shortage of engineers Indicated, Prepare now, for the civil and military opportuni-

Estensive campus. Well equipped, modern buildings and labe. Low cost New terms start quarterly Enter September. Janusey, March, June

- Mail Course Test

RI-	STA	TE	COL	LEG	F

871 College Avenue, Angele, Indiana Please send me free caratog and special f particularly interested in courses as checked.

Mechanical | Civil | Electrical | Chemical | Acronnitical Stadio | Tetevision | | Business Administration | Accounting

☐ Short Diploma Courses

MAME

ADDRESS

WAR SURPLUS

WARE A MICROSCOPE Get wonderful results Own an instrument worth many times the cost to you Simply convert a U S. Gove, Ride scope Gove cost over \$65 (40) It a easy! We show you how No much play be used Oct up to 40 Power and resident complete to We show you how Scope we furnish is sent complete with extra lenses and

No much him for densition and complete with extra lenses and direct on him and the following step projections:

\$1 IDE PROJECTOS SETS Consists of his management lenses pro need to make the following step projections:

\$10CA 24025 M 15 mm

\$10CA 24025 M 15 mm

\$10CA 24025 M 21 "X21"

\$13 Th Postpaid \$2 The post and extra head Only 515" long \$15 high on tripod Adapted from Army to except and worth many times our price. Has prism erecting system achromatic objective Ramaden tre Place Indianal law reflection coates

\$14.88 Permitted broken in the limit of the photography and for dutent of other uses in experimental optics, building TF1-F9CUPES, he power Microscopes etc.

\$1.00 Postpaid these \$2.8 - 45 thoses

\$2.8 - 45 thoses

\$3.00 Postpaid these \$2.8 - 45 thoses

\$3.00 Postpaid the prism of \$2.8 - 45 thoses

\$3.00 Postpaid the prism of \$2.8 - 45 thoses

\$3.00 Postpaid the prism of \$2.8 - 45 thoses

\$3.00 Postpaid the prism of \$2.8 - 45 thoses

\$3.00 Postpaid the prism of \$2.8 - 45 thoses

\$3.00 Postpaid the prism of \$2.8 - 45 thoses

\$3.00 Postpaid the prism of \$2.8 - 45 thoses

\$3.00 Postpaid the prism of \$2.8 - 45 thoses

\$3.00 Postpaid the prism of \$2.8 - 45 thoses

\$3.00 Postpaid the prism of \$2.8 - 45 thoses

\$3.00 Postpaid the prism of \$2.8 - 45 thoses

\$3.00 Postpaid the \$2.8 - 45 thoses

\$3.00 Postpaid the \$2.8 - 45 those \$2.8 - 45 those

FORMUND SCIENTIFIC CORP., BARRINGTON, M. J. (Formerly Edmund Salvage Co.)

profession offering unlimited opportunitie Most modern and complete course embracing every branch from Piste to Porceials Work, which prepares you to work for Dentists or which prepares you to work for Dentists or the prepared to the practical training in day or night school No books-

no classes Catalog upon request

RCCARNIE SCHOOL of Mechanical Dentistry 207 M. Broad Street Dept. 911 Philadelphia, Pa.

ENORMOUS PROFITS

Write teday for NEW FREE GATALOG Learn to easy thousands of perfect Agustines product book each and traps ste. Start NOW-NO EXPERT ENCE, LITTLE CAPITAL needed Earn OREAT PROFITS with R. L. BUBBLE MOLDS, X L. Rub. rubber for 5 moids . \$1.50 postpaid

PLASTIC ARTS STUDIO MUNCIE HAD

ostonian S TAKE orders for old, reliable line time!

quanty dress and sport shirts. An at view fabrica ... colors ... dizer Sensutaing LOW PRICES. No experience needed FREE Bruphes of action fators a and tog the best truck means NOW! BOSTOHIAN MED. CO



FACTS

SEAT

KUPI



Write now for free booklet and pictures of rupture care. You can be helped ... work steady, with low cost, easy to wear Web Truss, thousands satisfied.

Dept. PS-7. Kagerstown, Maryland



ruller bearing All prices freight prepard 5% discount on 4 or more units, immediate delivery Send check or W O. no f D D 's. 5 % discount

Craft, Inc., Dept. PS.7 6671 Telegraph Ruad, Los Angelos 22, Galif.





Let us show you how extremely may and PROFITABLE IS to to make beautiful and dects interest out of left 1 f Asil and Light in NARBLE LIGHTLE IVANTY LIGHT D CLASS, CFILAM 10 5 fells are on a separating water out of a great We have started THOL NANDS of people in his fact taking and says PROFITABLE beats accounted in Make more than your profits affect of the country of the country

0 4 5 4



the country is preparing the greatest prace time defender to be story millions are being speat? Our maint pushes are being speat? Our maint pushes are being speat? Our maint as defende work? By SPECIAL TOOLS ON MACHINERY REQUIRED! With the date of theme at boths, grame shap, for he take or speet time by the suite and the disabled we have you get defende work and ensured you in an the detailed work and ensured you in an the detailed work to lake part to be tremelaling are along that affect but a grand apportunity to combine matrials are any people.

PLASTICAST COMPANY (Dept. B-A)
P. D. BOX 5717 Hope is P. D. BOX 987
CHICAGO S. P.L., sithe safetyers Pale Atlo Carry,
CANALIAN CHRECITERS, Send his int cutoing and spice from
CANALIAN INITIE, PLASTICS, 165817 W. Prodes, Vancogyer B. L.

WISE HANDBOOK OF MASONRY AND WATERPROOFING

hundreds of dollars; Increase your property's value! Practical new book shows you how to do every type of manonry stone brick concrete clinder brock etc Make terraces. steps warks, walls, garden beaches swimming poor garage outdoor fitepiace etc for cost of materials a one Construct rebu ntam foundation . Atso how-'o-do-it guidance on waterproofing any type of cellar And more: 256 pages 250 pic-tures Only \$1.95 Mail on d for 7 days FREE Trial today!

Wm. H. Wise & Co., Inc., 50 W. 47th St., N. Y. 19, N. Y.





Enjoy a Year of "Salty" Reading



Almost as good as an ocean crustoa year's voyage with the excit ng new magazine SHIPS & BAILING, Each tesue is loaded to the fatches with fascinal on businglence stories of famed small boat passages tramp steamer and ocean liner oru ses salty paths, charte, adventure port etories and a model about his many each is. Send \$5 00, coeck or names order for trar a successplain After money back after 2 source of not more chan autho-Send remittance Indas Kalmback Publishing Company, Dept. 31655. Melwaukes 3, Wie.

THE MAGAZINE THAT BRINGS THE SEA TO YOU

Learn Neon in 131/2 weeks Many jobs open Start at \$1 50 \$2 00 hour We train you in Gasa Blowing Neon

Tube Bending, Color Gassing. Big future for good men.
ACME TRAINING G. I APPROVED Course e.so open to
Non Vets. FREE POLDER explains Write ACME NEON IN-STITUTE, Dept. N-2, 230 South Pouline St., Chicago 12, III.

FOR PRAIDE PROFIT,

LEATHINGTON THE MINIS PARTILE PAULTING COPPER TOOLING WITE PROJECTS

TOOLS, SUPPLIES

for ALL LEATHER & CRAFT

Jhe Merundin MALE SPI BURE

MUSCH MANDREMANT SUPPLIES Book . 245 5 Spring has Angeles 17 Carl

FREE-Amazing Book on RHEUMATISM, ARTHRITIS

If you suffer the aches, pains and discomforts of Rheumstum, as manifested to ARTHRITIS, NEURITIS, SCIATICA or LUMINAGO, send today for the FREE Book, It reveals important facts about why drugs and medicine give only temporary relief without removing causes, Explains fully a proven. specialized system of treatment that may save you years of distress. No obligation. Write for this FREE Book today!

BALL CLIMIC, Dept. 38, Exceleior Springs, Mo.

Get into the bilition do let bu ding trades. Learn now while opportunities are greatest Train in our completely equipped shups under super instructors. G. I. Approved Enfolt now shups under expers instructors G I Appr Limited Classes Write for PREE catalog

MIDWEST SCHOOL OF BUILDING TRADES, Popt, PS-7 411 M Center St fil nelgu meast

TITANIUM Rutile The New WONDER GEM of the century . . .

REFRACTIVE INDEX ABOUT 10% HIGHER THAN DIAMONDS



Compare Refrective Index of Rutile is between 2 62 and 2 90 as compared to 18s diamond 5 2 42 Dispersion of Autile ranges Rutile ranges between \$ 135 and 0.205 in comparison to the diamond's

(Article Photograph of Our Product) 0.025. Available in Helblaht Emerald and Marcollee cuts SN facets 1 through 1 car - \$10.00 per cuts sustpa d I noonditional 40 day trial Notes back if not satisfied

HUOSON GEM CO , Bept PS-5 15 E, 47 St., N. Y. G. 17,



Audia Ostiflator

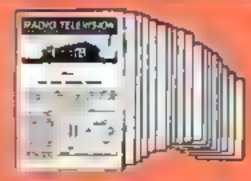
National Schools prepares you for your choice of many job opportunities. Thousands of home, portable, and auto radios are being sold daily—more than ever before. Television is sweeping the country, too. Co-axial cables now under construction will soon bring Television to every city, town, and farm! National Schools' complete training program qualifies you in all fields. Read this partial list of opportunities for trained technicians

Business of Your Own - Broadcasting
Radio Manufacturing, Sales, Service - Telecasting
To avislan Manufacturing, Sales, Service
Laboratories: Installation, Maintenance of Electronic Equipment
Electrolysis, Cali Systems
Garages Auto Radio Sales, Service
Sound Systems and Telephone Companies, Engineering Firms
Theatre Sound Systems, Palice Endia
And stores of other good jobs in many related fields.

TRAINING

Signat Generator

A complete series of up - to - the - minute Television lessons is an important part of your course. They cover all phases of Television repairing servicing and construction, The same lesson texts used by



T R F Receiver

resident students in our own modern and complete Television broadcast studios, laboratories and classrooms? FREE! there 2 from Books give you all the facts. Send today for National Schools now, lilustrated Book of Oppor-

Superhoterodyno Roseiver

traind Back of Opportunity in Rodio-Tolevision-Electronics, and an actual Sample Lesson. No cost no abligation. Use the coupon now—we ill asswer by return

VETERANS

HURRY!

ACT NOW!

But HILL

HERPIERS 2019 25

Both ,

Besident &
Home Study
Courses offered

NATIONAL SCHOOLS LOS ANGELES 37, CALIF. . EST. 1903

FIND OUT NOW ... MAIL COUPON TODAY

Hatland Schools, Dept. 7-PS 4000 South Figueroa Street Las Angeles 37, California Mail in envelope or paste on penny postal.

LEARN BY DOING

You receive and keep all the

modern equipment shown above. Including tubes and

You build the fine Superhet-

erodyne Receiver with parts

we send you.

Send me your FREE book "Your Future in Radio" and the sample lesson of your course. I understand no salesman will coil on me.

RAME.		AOE	
About 18			
CITY	ZONE	STATE	

Check here if Veteran of World War II

MEN LANGUE OF THE HOUR

are moving UP!

These men in top jobs are proving that Embry-Riddle training is your quickest, surest road to success. Complete eight-month to two-year Embry-Riddle courses to fit practical eviation industry requirements.

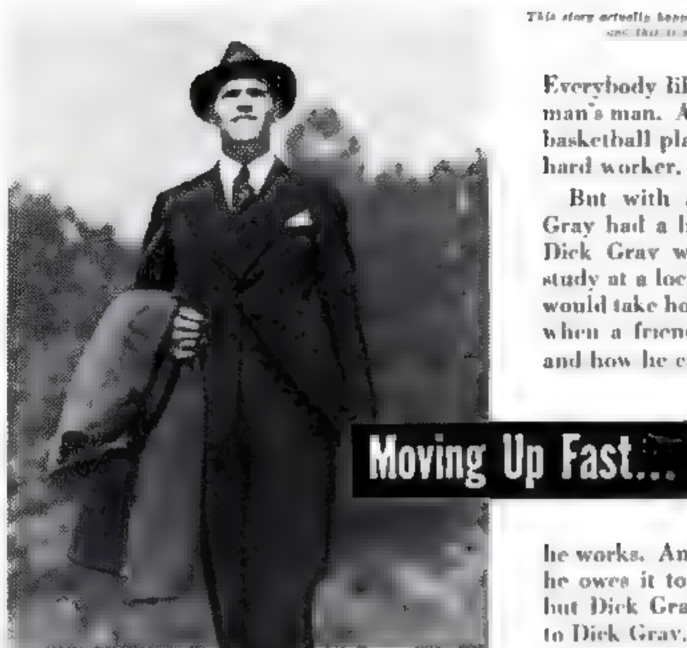
investigate at once the full advantages plus career security of Embry Riddle training. Jain the Embry-Riddle Men of the Nour. Write for full information today.







firmly. No gummy, goody, pasty taste or feeling. It's attaine (non-acid). Get FASTEETH at any drug store.



Everybody liked Dick Gray. He was a man's man. A star athlete. A whiz of a baskethall player. A good husband. A hard worker.

But with all those interests, Dick Gray had a busy day every day. And Dick Gray was ambitions, He could study at a local college nights, but that would take hours of commuting. That's when a friend told Dick about I.C.S. and how he could study at home in his spare time.

Since then, Dick has completed three I.C.S. courses in jig-time. He's moving up fast in the company for which

he works. And he's kind enough to say he owes it to I.C.S. Sure, we helped, but Dick Gray really owes his success to Dick Gray.

On the rolls of I.C.S. under many different names there are thousands of "Dick Grays." Maybe you are one. If not, it just takes your name on this coupon to put it there!

INTERNATIONAL CORRESPONDENCE SCHOOLS

APPROVED
under the
G.I. Bill

Sign Lettering	Chemical Engineering Chemistry, Analytical Plantage of Paper Making Clivil Engineering, Anghister- quant and Mining Courses Architecture of Architectural Drafting Building Estimating Contracting and Building Highway Engineering Contracting Structural Busgriets Santary Engineering Structural Engineering Structural Engineering Structural Engineering Structural Engineering Contracting and Mapping Contracting and Mapping	Electrical Drafting Electrical Drafting Electrical Engineering Electrical Engineering Electrical Engineering Electric Light and Pawer Fractical Electric com Fractical Electric Ship Electricism Engineer Courses Auto Technicum Occud Engineer Occud Engineer Machanical Engineer Accondition Fraction Forging Fractical Engineer Industrial Engineering Industrial Engineering Industrial Engineering Industrial Engineering	Mold-Loft Work Patternmaking Wood Metal Reading Shop Steeprints Shop Steeprints Shop Steeprints Shop Fitting Tool Designing Tool Meking Tool Designing Tool Meking Tool Meking Tool Meking Gas Inspector Metale Gas Inspector Disset Locomotive Engineer Locomotive Engineer Locomotive Firsteen Locomotive Machinid Makhad Section Foreman Steam and Disset Loca Eng. Steam and Disset Lo
Air Conditioning and Pfumbing Courses Air Conditioning Heating Refrigaration	☐ Electronics ☐ Prac. FM and Television ☐ Prac. Telephony — Barlio Operating ☐ Radio, General — Barlio Saturone	☐ Industrial Melailuray ☐ Machine Shop	☐ Power Plant Eng: ☐ Steem Engineer Textile Courses ☐ Cotton Manufacturing ☐ Loom Fixing ☐ Rayon Weaving ☐ Textule Designing ☐ Womben Manufacturing
Report	Age	Home Address.	
City		- Working Nov	rı A.M. tsP.M.
Present Position		Employed by World War II Volution. Special ballion rate	

DRAFING IN

PREPARES FOR PROMOTION MORE MONEY SUCCESS

"Here I am at work making good money as a draftsman. I'm glad I sent the coupon to Chicago Tech for that Free Trial Lesson and found out how easy it is to learn Drafting in spare time at home Today, I feel secure in my job, What a more, I feel I m slated for promotion and more pay

LEARN IN SPARE TIME—AT HOME!

(or at the Callage in Chicago)

A few hours of preasunt home study every week that a all. All the took you need drawing outfit included. This tested method—developed over 46 years of C.T.C. progress—prepares men quickly for good positions in industry.





To prove to you how easy it is to learn Drafting at home by the Chicago Tech method we will send you this FREE TRIAL LESSON No charge for this lesson, now or later Fill out and mail coupon, or send post card today

CHICAGO TECHNICAL COLLEGE

N-228 Tech Bidg., 2000 So. Michigan Avt., Chicago 16, Hinois

Mail me FREE Lesson with information about big opportunities in DRAFTING

INVENTORS

Before you make any effort to market your invention, you should take the first steps toward proceeding for patent protection.

The usual first step is to have a search of the U.S. patent records conducted, so that I can report to you on the question of patentability.

I shall be pleased to furnish you with information relative to patent procedure upon request from you, and this will be without any obligation on your part.

PATRICK D. BEAVERS

(Formorly RANDOLPH & BEAVERS)

Registered Patent Associacy

937 Columbian Building, Washington 1, D. C.

Make cooney and friends with fastseiing PERSONAL Christmac Cards. No wooder averyone magerly buys there exclusive cards printed with their own names when you sell them for only it each. No experience needed Thousands of men and women making hundreds of dollars in spare time Chance of 30 outstanding designs, including Religious, Hamorous Artistic and Rusenss, Lane a so the idea Roll Assert ments that Wrops, Christmas is the and Navutice. By analog right now Bend no maney that hame an postered Every day counts.

GENERAL CARD CO., Dept. 887 1300 W. Jackson, Chicago 7, IN.

30 FREEL

Alternation of 30 stylps—allacton cards priored with sender's tamper Free. Also big Special for Aspertments sent on appearal Hend pageons for poor tamper for poly of money maney making the

INVENTORS

If you have a valuable invention, the usual procedure is to authorize a preliminary search through appropriate classes of U & parents. This firm is registered to practice before the Putent Office is available to make such a realth and report to you concerning the probable patentability of your levention. Flooklet and convenient "Evidence of Invention form sent upon request,

VICTOR J. EVANS & CO.

PATENTS PATENT

GUSTAVE MILLER

BESISTERED PATENT ATTORNEY

PS-7: WARNER BUILDING WASHINGTON 4. D. C.

ASSOCIATE EXAMINER
U. S. PATENT OFFICE 1922-1929
PATENT ATTOENEY & ADVISOR
U. S. NAVY DEFT, 1930-1947

Sond for PATENT IMPORMATION Such and 'INVENTOR & RECORD' Without obligation.

INVENTORS

Whether an invention is patentable can be substantially determined by a search of the U. S. Patent records, Without obligation, write for information explaining the stape you should take to secure a patent.

JOHN N. RANDOLPH

Registered Patent Attorney

205 Columbian Building

Woshington 1, D. C.



C. A.SNOW & CO.

EGISTERF D PATENT ATTORNEYS

WRITE FOR INFORMATION TO

26 SHAW BAILDING,

WASHINGTON 1, D. C.



INVENTORS

IF YOU WISH TO PROTECT YOUR INVEN-TION, You should take steps to protect it by a U. S. Patent. Write me for "INVENTION RECORD" FORM

CARL MILLER-

WOOLWORTH BLDG., 35th FLOOR, 71C NEW YORK CITY

Earn Big Money

WRITING ORDERS

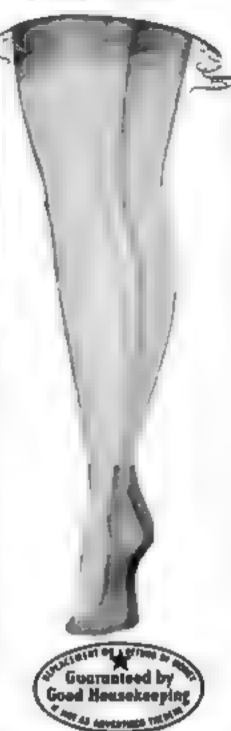
AMAZING NYLONS

Guaranteed Against

RUNS AND SNAGS

Regardless of Cause!

The world's ONLY complete, nationally advertised uylon hosiery line actually guaranteed against runs, snags or excessive wear, RE-GARDLESS OF CAUSE! It's amazing, but true! No matter what the cause—hard use or deliberate abuse—Kendex pylons are replaced FREE if they run, snag or become unfit for wear within entire guarantee period! Every weight from sheerest 15 denier to heavy 70 denier-all gauges up to luxury 60 gauge-all sizes, lengths, popular shades, fancy heels, black seams-full fashioned and seamless. Nothing is missing to make sure every woman is pleased. In spite of the amazing guarantee, retail postage prepaid prices are no higher than comparable quality national brands. Should free replacement be necessary, actual cost is cut in half! How could any woman possibly resist saving money and solving her hosiery problems? NOT SOLD IN STORES. Men and women wanted NOW, spare or full time, to write orders and earn big money. You can get orders even if you never sold a thing in your life!



FREE SAMPLE STOCKING

Man or woman—young or old, YOU can easily earn steady income, spare or full time. No money or experience needed. We supply EVERYTHING free and set you up in business at OUR expense, Nothing to buy or deliver. Write orders. We deliver and collect. Big advance pay plus huge each bonus that increases your earnings up to 40% I Your name and address on posteard will bring you sample stocking; self-selling sales books with FULL COLOR illustrations; 32-page sales manual showing you easy steps to success; color cards, free "door openers" worth \$1 each but which you give away free; special plan to have others sell for you, etc., etc. You can start making money the minute you receive the complete FREE outfits!



YOUR COST ONE CENT!

SEND NO MONEY. Pay nothing note or later. No obligation, Not even a promise to return outlits. Simply write your name and address un a penny posteard and mail to us. We'll immediately rush you everything you need FREE and postage prepaid. WRITE TODAY!

KENDEX CORPORATION - BABYLON 549, N. Y.



Amazing Book Tells You

How the work work wing in the service at mate a sa and specifical to the might become conjugate might office at home a start a tree from the temper tree Bank to The or or Drive Just vett in me

Think of incirculate on prelative react on a given rate fitter of incirculation. Think of the content of the co

FREE Pay Me Nothing for this Information This functioning harter builder a mond by brains as a decade of steering rates because Fun for the whole faint and MANK LIME CONSIDER DALAS OF ANY WISHESS BEING BEING BEING BEING BEING THE MILES OF ANY THE PART AND THE MILES OF THE MILES R. E. Brandell, WARNER ELECTRIC

R. E. Brandell, WARNER ELECTRIC, Dept. 27 1512 Jarvis Avg. Chicago 26. Himels Please such complete facts showing from I can effect. Committing business at home for pleasure of gradit. No charge, Ma charge the charge that

ADDRESS OTTY

 AUTO MECHANICS DIESEL MECHANICS

 ROST-WASTE REPAIR * ARTIALISM

REFRIGERATION

 FOREMANSHIP · FACTORY -

CONSTRUCTION

MANAGEMENT

 DRAFTING . BUILDING

You build a 16-inch TV re-ceiver get 21 big kits; test instrument parts. Instruction on new time in 1 years! You truth at home, as in resident

TRAIN AT HOME

shops. Over 19,000 TV technicians needed! C.T.I. offers other great job opportunities (see left). Write for information! State course.

COMMERCIAL TRADES INSTITUTE 1400 Greenland Dept E1-7

 HIGH SCHOOL Chicago 36, III.

A FASCINATING, MONEY-MAKING art career can be yours AMERICA'S 12 MOST FAMOUS ARTISTS SHOW YOU HOW! Write Today

FAMOUS ARTISTS COURSE

Send book about your home stray art our	ne.
	Aug.

FRE

City, State, Zone Number

7 x 50 PRISMATIC BINOCULAR

Exceptional vision under every condition

Because of its great light gathering capacity and tremendous illumination, only the 7 x 50 gives such large undistorted view l ltra precise outica sealed against moisture and dust made to rigid specifi-

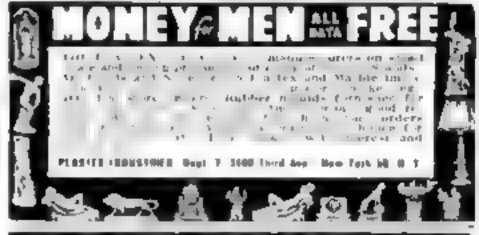
Only

ported quality—reduced up to \$100.00
Only \$36.00°—complete with straps and genuine leather plush fined case. Coated lenses, \$44 00° complete

30-day PREE trial-unconditional written

mency-back guerantes.
Order now: Prepaid orders sont postpaid; CO.D.'s, you may postage. *Plus 20% Pederal Tax

GREAT NORTHERN DISTRIBUTING CO. 4701-13 Sheridan Rd., Dogt. PS-7, Chicage 48, 18.

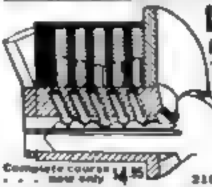


BIG MONEY IN OWN BUSIN YOU CAN MAKE UP TO \$40 A DAY sharpening and acting circular saws for fac-tori a builders luminer yards - with NEW BELNAW COMPLETE CIRCULAR SAW SHOP LOW COST Sharpens to 6 saws per hour so experience needed, complete instructions Send today for PREE Catalog.

MACHINERY CO Manage City 2, Mp. 4404 Flold Bldg.

STIRES THEN BODY SHOT Instituted below.

THE WOLLD SHOT SHOT SHOT THE Trained series of the may Yes put may now be close to improve the PCPWS H of team speaking and a main a voter, in the privary of all two historian del Publish privary of all two historian del Publish process, monthly should no remain requirement. While Tollow for Engene Possibilities a great touch by the historian trained and remain value. The should be a respect to me manufacture of the cold post paid in place a respect to me manufacture will call Send your name and age RICHT NOW!



SEND NO MONEY Now Made Easyl Plante Marie Parent

where you have to pick lacks, de-code, since master here, repair, stains, servete was not become for the baseling for the bas mechanic active station specialer. Its.

shop, puriouse state e. gun

to be 21 east 11 ustrated feameta Pail price only \$4.35 post
in at a c C D plus postage Satisfact in or refund exemplicate

210 S. Climbon Str. Chicago S. III.



the to the remark gas free driving a SHIEL AS there power quit her starts funder acretemism, on the earn, light tracks tracky gas respectively agree content of the help hear post religion tracks grown gas respectively comments. If can help hear you religing if emergency gas respectively comments. TEST IT 30 DAYS ON YOUR OWN CAR BEFORE DECIDING

No one can appreciate the netriculative benefits of this new netracte described in a third actual day by day experience on the court on me what you to try II for 30 days on putty one can all past risks. Notice or wise today for complete FILEE depits. Section on experiences and 30-Day Kanadiantion Request Blank

G. B. SCHUYLER, Dept. 37 1665 Mission St. Son Francisco S. Colif.

GET DESELLION MECHANICS Master All Phases

JOBS LIKE THESE ARE AVAILABLE TO TRAINED MECHANICS. CHOOSE THE FIELD YOU LIKE BEST

Get Complete Training

Diesel Fuel Injection
Automotive Motor Tune-up
Diesel Engine Rebuilding
General Garage Mechanic
Agricultural Implements
Auto Engine Rebuilding
Auto Elec. Service
Public Utilities
Parts Dealers
Bus & Truck Lines
Industrial Maintenance
Contracting & Excavating
Business of Your Own
AND MANY other
aimilar openings.

As a Netional Schools graduate, you are trained for ALL opportunities in the Diesel & Auto Industries-

EARN WHILE YOU LEARN

With our practical Master Shop-Method Home Training, you study at home in your spare time. You receive Spare Time Work Lessons, watch show you how to earn while you Learn, ... for extra money and experience. You Learn by DOING,

TOOLS AND EQUIPMENT

To make your training complete, we give you selected mechanics tools and equipment, illustrated below, including allmetal tool-box—as a regular part of your instruction



Shap-Mathed Home Training by on Established Resident School Propares you for Many Good Jobs

Opportunity is everywhere for the trained Diesel. Auto Mechanic. H ghways throng with cars, busses, trucks, tractors Garages and Bervice Stations are kept busy Factories, ships, farms, railroads, general industry are dependent upon engine power Here's a dynamic, fast - growing field that needs trained men who know ALL, phases: installation, operation, maintenance and reput Now National Schools offers you a practical, all-embracing Diesel-Auto Mechanic's Course, Including all of these advantages.

Complete training, covering—Diesels, High Speed and Heavy Duty; Semi-Diesels, Caseline and Special Fuel Engines AND Allied Mechanics.

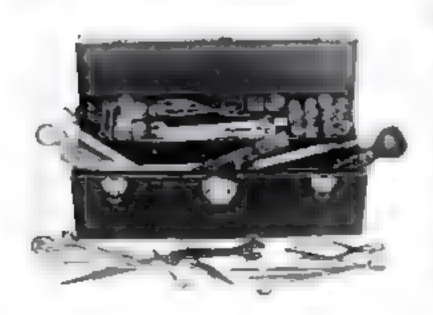
Rasic Lesson Texts
Diesel Installation
Operation Maintenance
Diesel Chart Manual
Space Time Lessons
Engine Service Manuals
Engine Repair
Drive Systems
Dieset Electric Power
Thermodynamics

TOOLS AND EQUIPMENT

Secure Full Information



WE GIVE YOU TOOLS OF YOUR TRADE



NATIONAL SCHOOLS

LOS ANGELES 37, CALIF. • EST 1905

FIND-OUT NOW. .. MAIL COUPON-TODAY

NATIONAL SCHOOLS, Dept. 7-PSD

4000 South Figueroe Street Los Angeles 37, California

Address. .

(Mell in Antelope of parts on penny parters)

Mail me FREE the book, YOUR FUTURE IN DIESEL-AUTO MECHANICS, together with the Sample Lesson, I understand I may keep and use the information with no obligation

City .. O Check here if Veteran of World War II



START AS HIGH AS \$3,450.00 YEAR

Many early Examina-Franklin institute tions Expected, Pre-Pept. W-80 pare NOW! Veter-Rochester 4, N. Y. ans Get Special (Not Gov't Controlled) Preference: 32-Gentlemen: Rush to me FREE Page Civil Servof charge, but of U S. government big pay jobs. Send FREE ice Book 32-page book describing salaries vacations, hours, work etc. Tell me how to qualify for one of these FREE Mall Juba. Coupon

Name

Street

CITY

ENGINEERING DEGREE IN MONTHS

Age "

Big Demand for Graduates

AERONAUTICAL, CHEMICAL, CIVIL, ELECTRICAL, MECHAN-ICAL and RADIO ENGINEERING linelaging Televisions,

Hundreds of young men are sarning engineering degrees in this recognized institution each year—continuous operation. New terms start questerly. Many students can a major part of their cohere expenses in this large industrial center.

Low tuition Competent instruction. Thorough, intense, practical program blodern inhoratory facilities including new physics at and modernized wind tunnel individualized instruction amphas red

Approved for Veteraha Engineering preparatory courses Students from 48 states and 21 foreign countries Enter September, December, March, June Send coupon for free cetaiox and full information Entell now.

---- SEND COUPON TODAY----

INDIANA TECHNICAL COLLEGE

671 E. Weshington Soulevard Fort Wayne 2, Indiana

Places and me free information on B. S. Engineering degree in 27 months as thecked.

Aeronovicol, Chemical, Civil,

Ngett .

Today

SURE

Address



Wake Up To More Comfort

Without Nagging Backache

Nagging backache, loss of pep and energy, headaches and duatness may be due to slowdown of kidney function. Doctors say good kidney function is very important to good health. When some everyday condition, such as atress and strain, causes this important function to slow down, many folks suffer nagging backache—feel miserable. Minor bladder irritations due to cold or wrong diet may tause getting up nights or frequent passages.

getting up nights or frequent passages.

Don't neglect your kidneys if these conditions bother you.

Try Doan's Pills—a mild discretic. Used successfully by millions for over 50 years. It's armating how many times Doan's give happy relief from these discomforts—help the 15 miles of kidney tubes and filters flushout waste, Get Doan's Pills today!



Clear at M it posto ruga at the clearly. I'm the home—Patented equipment. No shop needed Dirraclean dealer a gross profess up to \$15 a day on EACH serviceman. These Nationally Advertised services create repeat customers. Easy to learn Quickly established. Easy terms. Send to-day for Free Booklet. Full details.

Derectoon Co., 1 187 Opracteun Aldg., Buurfield, Ill.,



U S E neds port in haby k to the terror re ar



MAGIC-SCREEN INCOME PLAN OFFERS BIG MONEY, AT HOME, SPARE OR FULL TIME

Reproduce any painting, design, trade-mark, picture, printing, in full color, on any surface! Proven new method enables you to cash in on established business where Profits up to \$5 00 or more an hour are being made, right note! Examine complete Plan and equipment without risk!

Write today for free sample - Complete free details' Send NOW!

IF, ACADEMY OF SCREEN PROCESS DEPT. 17 5100 SO. VERMONT AVE , LOS ANGELES 37, CALIF.

SACRIFICE SALE of Nationally Advertised Watches Jet-O-Matic Full Swing Genuine Recipro-Register SELF WINDING CHRONOGRAPH 27.25 Soper The Lave Model - Bit FULL SWING AUTOMATIC. Just set I then forget it! It winds the F as you went at the care | INCARLOC | 17 James The ONE and OMLY genuine Recipro-Register CHRONO-GRAPH- computes speeds & distances doubt to 1 5th of seconds (NCABLOC 27 Jewel Minement freises shocks of work & play Researchers for you white therement continues to kery time: Times: Haces, Plants Storts Photography Marie a series accuracy water a series of same at even a series of hang at even award with the lot limits standene minute Merk nee Unbreakable Haces. Planes Specia Photography Shop Work Leb Paperiments, Light p. he etc Automatically! I must minute Mork new Universitable forcers of Lynds. He is no except sevend SPLIV ECOMO entitledistate for operation time that design the Handauste thin case. Hunty Gilly augusts hands. CAUTION: Ito not confuse with inferior 180° MALF swing automatics. Thoresen a let U Mare to 160° Farth white compression ariff winder Farmerly 2500. NOW 220 15 plus 154 is local 12 45. FLEX-MFTAL bond given: to function to relationized diags. Lotters elected staffs comparation Rinker utely freezes result. And URASES bord to letter Madarit diag. hairt we seep age odd. At staff coo stee, back unbreak util Mooralte regular. Don i confugeration of the second of CHECK watches wanted in respec be on Remti check or maney order for \$4.87 prepaid delivery or order (Of p in postage Try appraise co-joy 10 whose days, Full price back if not de agained! is the property from the property of the prope UNLIMITED SERVICE QUARANTEE Ascington of Paris! No charge over for al. of histor handling str int LIARTIME of implores. All INCOMESTA watches outperted to 12 approach tests before shipsbest. Savel De-Luxe 17 Jewel Tres-Dial Stop CHRONOGRAPH Gold Plate ACCURACY Outstanding raises 3 Olds—8 Mandat 2 Punk Bullans doth a wristware & Licensegraph, hweep record band 60 Second Dia. 45 Min-size R glatering from and 6 Both 1950. Find dependent movements for DOUBLE 407. Stards consequenting Recept on going while securiting upsed of pinners, species, etc. NOW At ping the nx Title 8,644 MASTERPISCS of musch styling! Streamlined 16 harnt Rob red Gold Plate statutess steel back. Let I mirrorate & hunda, 161 Dome crystal Armaing accuracy! One of the amarcest watches laday Formerly 500 50. Now years for saly 14,00 plus 1 40 Inn-toknit Ja. 40 17 Jewel INCARLOC THORESEN DIRECT SALES, Dept. 7G-200 131 West 33rd Street, New York S. N. Y. Water & Shock Resist | RUSH watches checked on 10 Day Free Trial-Mensy Back Quarentee. Remittable anciesed—sendFREPAID | SendCODplus postage | World famous INCABLOC! Radically different! 17 Jewels? You can DAGP is WET it SANG 121 At us It run, UNDER WATER! Try at our risk Do-Laze Features, Rulliam applique numeraje-Ma alrea Meet Merca Sach Suferitherd Gashert Sweep second - Thin IVPN V to First hand Why pay up to see 20 Thorseen's secrifical price- 24.06 plane 10% tan, total: 16.46. TOWN ACCOUNTING earn Bookkeep This nationally renowned school has demand for Your FREE cong of "The Law-Trained Man" shows how to gain graduates in good salary positions thru Nations prestige and greater earness through Riacastone home law study. Department PSD today for Big 32 FREE All instruction the et as formshed mileding 17 to othe Law L. brary written by 65 ms. have see agtherities. Lawvers in the among our studentes. LL il degree, Low cost, easy terms. Write today. EXTENSION SCHOOL BLACKSTONE COLLEGE OF LAW Dool . 20-b. Chicago I, ILL. A Corre L. was see Institution Founded in 1890 EARN MEAT CUTTING AT NATIONAL Pay After Graduation

The steady dependable trade of Meat Cutting taught easily in 8 short weeks. You LEARN BY DOING under actual meat market conditions in big modern school at Toledo.

For beginners or men with experience, Get a profitable store of your own. Remember, PEOPLE MUST EAT' Big pay jobs. Free employment help. Thousands of successful graduates.

Buying, cutting, percentage, pricing, advertising, selling, etc. A complete retail meat education. National School established over 25 years. Get National training NOW. Pay your tuition in easy weekly payments.

after you graduate. G. I. approved. Send coupon for FREE 52 page school catalog—TODAY.

ſ	National School of Most Cutting, Inc. Dept. 21 U. Toledo 4, Ohio	_
į	Send me your FREE echool carning on National Training at Tole to Meat Curring Meat Merchandising and Self Service Meats. Application No salesmen will call.	do No
Ĺ	Number	
Ĺ	Address	
l.	City	٠.

EVEN IF YOU DON'T KNOW A NOTE OF MUSIC NOW.

YOU CAN LEARN YOUR FAVORITE INSTRUMENT THIS EASY A-B-C WAY

 No special talent, no previous training needed. This U.S. School home study method is so successful because you learn to play by playing real tunes by note, right from the start. And just think, you can learn your favorite instrument for only a few cents a day't interested, mail coupon for FREE Booklet and Print and Picture Sample. See for sourself how easy it is to learn any instrument, right at home, in mare time, without a private teacher, U.S. SCHOOL OF M L S L C . D + p t. 8 7, Port Wash. Ington, N. Y. Sård Your

Print and Picture Sample

U. S. School of Music, Dust, 27, Port Washington, N. Y. Please send me FREE Print and Picture Manuals and Disagrated Bucklet. I am interested in the instrument checked below. Plane. Pinte According Tener Banju Sasaghana Meders E smentary Harmony Other Instrument

Quitur Vielin Trumpet. Cornet.

(Plansa Print)

Mirechanton no.

Number and an





Many Finish in 2 Years
No classes. No time wasted going to and from school. Progress as fast as your time and abilities permit. Standard H S texts supplied. Thousands enroll each year in this 51-year-old school, Send for FREE de scriptive booklet.

AMERICAN SCHOOL, Dept. HE-46 Drawel at 58th \$t., Chicago 37, III.

Without obligation, please send FREE descriptive booklet.

Address



Surplus Items - hundreds of there for bome chap factory farm and outdoor use New Items used forms reconditioned items all at tremendous savings—spriced for quick sale. savings-ni;

PAGE AFTER PAGE OF VALUES

This big cats og above pege after page of amazing money auting values. Write for your capy today 5eed 10c to cover postage mailing etc. Write today!

SEND TODAY POR YOUR COPY

Dept. PB-7 CHICAGO S, ILL.

STARK'S

CKRONOGRAPH WRIST WATCH



Lifelime Guarantee

S HANDS **2 BUTTONS** Plus Tax

Mu II receive worth that measures ristance, appeal time making objects Used as Stoll to bus I have in his Sweep Second Stand for tall to see ad count Second Dail recepts up a 43 minutes. Then they records up to 4 bours Seconda. Minutes Sours, all received automatically.

INDEPENDENT MOVEMENTS

Transmers pressional monard woman is to a serious from the board and distribute property of the board from the board and distribute property of the board from the board to be a serious for an high board to the board for a high board to be a serious for a high board to be a serious for a high board for the board from the board for a high board for the board from th

MAROG SALES CORP. 400 Lexington Area, Dupt. WF-6, How York 17, N. Y.







Learn Lockson thing and Keymak on from
Experis in Your Spare Time at Home!

Lock or the charg dended No involve, po alow
new was Age or physical hoart of me theode
vertage from trough Alexily theorem is the pertrace in the extend for d.F. or part trice. Prace
that its rated learners show you have a make
money were while rearning All materials and
special tests suprised. Send for FREE BOUKLETS
LOCASMITHING INSTITUTE Orpt. PR. 19
35 P. S. Ase.

Reflectord N. J.





FREE BOOK! MAIL COUPON!

VON SCHRADER MFG. CO. 737-PL Bocion, Wisconsin

Send at once (no obligation) your FRRE booklet acutaining information about your Electric Upholatery Cleaner and how I can own my own permanent, profitable business.

Address

Zone State City.

George Held earned \$250 in one week

ELECTRIC UPHOLSTERY CLEANER

 Here's YOUR chance to start a money-making, year-'round business of your own and make the success you've dreamed about. R. O. Donniey took in \$40 in seven hours. O. W. Ware landed a \$750 hotel job and made a fine profit. J. S. Corbit grossed \$279.50 his first month. P. D. Ash cleaned 23 auto seate at \$5 each in one week And so it goes. Homes, hotels, offices, clubs, all places where furniture is used, offer you big profit possibilities. Auto seats and in-

NO SHOP OR OFFICE NECESSARY

You clean furniture on customers' premises. No hauling costs. No high rents. Supplies are in-

expensive and you operate, at low coet, from your home. What you take in is mostly profit. Surely YOU will want to investigate an opportunity like that -- right away. Own your own business. Be your own boss. If you are ambitious, honest and courtoous, we will help you to start and gucceed.

FULL INFORMATION FREE MAIL COUPON TODAY

Send the coupon or write for Purniture Cleaner Booklet. It tells all about this electric cleanerhow to start YOUR businesshow to make a profitable success. Don't delay. It's your BIG opportunity.



MAIL COUPON TO :

VON SCHRADER MFG. CO., 737-PL, RACINE, WIS.

WAY TO BITTER PAY

Employers want high school graduates for managerial Jobs! Plenty of openings in defense plants. Higher Issues heige best inflation and taxes. Course equals resident school College prep. Textbooks applied. Credit for work alsowhere. Terms. With

COMMERCIAL TRABES INSTITUTE, BEFT, NI-7



REWHOUSE AUTOMOTIVE INDUSTRIES, Dept. A.7

Los Augeles 22, Calif.

5807 East Beverly Blvd.

UILD YOUR CAREER IN PADIO ELECTROMICS

thru this Proven Plan * MAJOR IN POWER OR ELECTRONICS * 0.5. DECREE OF Th MONTH

le Shortage of Engle

Career opportunities are at an all-time high in Electronics - world's fastestgrowing industry, and Power-facing an 90% expansion by 1960. This 47-year-o d school offers a realistic plan to prepare you for a successful future.

In 12 Months become a Radio or Electronics Tocknicion. Prepare for a wide range of career objectives.

YOUR TICHNICIAN'S COURSES APPLY TOWARD YOUR B.S. DEGREE also complete in themselves. Military, practical, or prior academic training evaluated for advanced credit.

#ILWAUEEE



School & engineering Technical Institute

College of Electrical Engineering

-----Milwaukee School of Engineering PS-751 1020 N. Brondway, Milwankes, Wis.

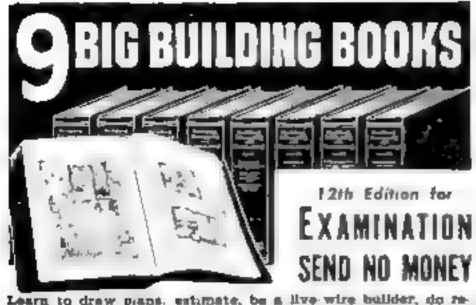
Without	obligation,	send 1	951 Cal	alog for
Esectrical	Engineer op	, B S.	Degree.	major in
Power	Manual on	romics; [olus Occ	upational
Gniqvuce	Manual on			
Kadio-	TV_ 📮 Elec	trical Pr	wet	Welding

Name Age... Address Zone State....

City. Zone State....

Check if World War II Veteran





Learn to draw plans, estimate, be a live wire builder, do remodeling contracting These 9 practice, profusery illustrated books cover subjects that will help you to get more work and make more money Masonry concrete forms corpentry, steel square, coof framing construction, plumbing besting pointing decorating and many other subjects. More than 4000 pages-2750 ()hastrations

BETTER JOBS-BETTER PAY

nationwide building boom is in full swing and trained men are needed. Big opportunities are always open for MEN WHO KNOW HOW These books supply quick. ens lly understood training and handy, perma-nent reference information that helps solve but ding problems

UP-TO-DATE EDITION

These books are the most up todate and compacts we have ever pubmany subjects.

Coupon Bringe Nine Big Books For Examination Publishers Sinto 1696 AMERICAN TECHNICAL SOCIETY Chicago 37, 116.

Dresel of 58th Street You may ably me the Ly to Date politics of your sine big broke "Building destroying and confronting on those one safe gation to but I will pay the delivers charges pay and first earliered to the days. I will need you to be also after that only 1000, and after that only 1000 a month until the total piter of only \$34.00 to paid I am not subjusted to any way unless I been the bushs.

Nume

Addition

CHO

Dept. GB20

State Player utturn a stire claims near age orespective respicavel's Riche had address and came and address of at least one business man so a reference Men to service a so please give home address.

WHY DON'T YOU

We ling where stores writely on hydrone trade; shop crafts, aparts like a stole of a set to ear with enable you to earn exceptionary. It your own home a your own time the New York top time Method roughter you have a write the way dewarded to the least to be true to be a record to the way dewarded to the least to be the pour public true to the trade pour public true to the fundamental qualities executed to supersect to be the fundamental with the fundamental to supersect the law top of the fundamental transfer of the supersection. Voterons: This course approved for Veterans' Training.

NEWSPAPER INSTITUTE OF AMERICA Suite 3721-L ONE ALC: UP PARE AVENUE

EYE-GLASSES BY MAIL 16 Days Trial



Write Teday for Free Catalog. Send no Money ADVANCE SPECTACLE COMPANY 837South Deschorn Street. Dept. SP-7 Chicago, Illinois



PORTLAND 13, OREGON

REMEMBER IT'S DANGEROUS to pay less if you want the

Tirestone語

GOODRICH, UNITED STATES, GENERAL, & OTHERS, NOT RECAPS Our notice is to select your three so carefully, as if per vary future dependen on the service given by that particular tire.

PREE TUBE WITH "ALL" BLATT'S GOOD GRADE TIRES 16 MONTHS COLDEN RULE GUARANTEE BOND 700-15 \$4-54 | \$50-20 \$7-\$4 | \$226.8) \$ 3.84 670-18 4.74 | 700-20 | \$4 | \$226.8) \$ 3.84 710-15 4.84 | 730-20 | \$4 | \$00-20 | 13.94 550-17 4.64 | \$25-70 | 13.92 | 1000-20 | 13.94 600-10 B4-14 650-LS

26 MONTHS GOLDEN RULE GUARANTEE BONG MADE THE BLATT MAME "WORLD FAMOUR." 450-21 \$6.00 700-18 0, \$10 780 16(8) 618 650-19 8 85 600 20 \$8 84 900-20518 5 670-15 6.24 650-20 8 94 1000-20 18 54 700-18 654 700-20 11 84 1100-20 18 54 710-18 654 700-20 11 84 1100-20 18 54 740-18 684 3246 8 10 54 1000-22 17 54 620-18 7 04 750-20 12 54 1200-22 22 54 4 5 9 5.94 628 20 32.84 1100 24 21 54 FINEST GRADE, THIS GRADE 480-20 \$4.00 600-16 8 49 630-16 6 42 750-16 7 94 550-17 8 P4 700 20 11 84 1100-20 18 54 32 6 a 10 54 1000 22 17 54 32 6 10; 13 92 1100-22 18 8 750-20 12 54 1200-12 22 54 621 20 32 84 7100 24 21 54

Militory 750-20 900-14 400-14 Reg. \$10.94 Reg. \$6.75 Reg. 16 mes. Reg. \$10.44 9.75 | Super 30 max. | Super 19.94 Super

ATT BLOG SHARD & LANCASTER AVER OFFT P.E. PANLADELPHIA 31, PA.

Ches b or spice; under and this ad for twell shiftment We Lab. p & life he wou in Lune The n. me to trust in rubber PRICES SI BJF T TO CHANGE Billionesis RUSHED Down South Up North and Far West BLATT bridd chieft or WOR L ab. D & live

Money in Hamsters

The new wonder animals from Evela Often called Tay Bears Delightful pete Biergone wants them Laboratories nee thousands Clean odorness Batte NOW spotted and golden any where breeds We turn sh breeders equipment and manual of instructions Write today for free illustrated literature.

GULF HAMSTERY MODILE IT, ALE.



Nate the Most of

The Art of SELF MASTER. PRACTICAL COURSE - ONLY 54 SE Complete

PRACTICAL COURSE - ONLY 50 Be Compared from set of the person of the per MELSON-MALL CO., 210 S. Clinton St , Dopt. 38-1, Chicago &, III

\$0.95 BUY DIRECT FROM FACTORY 7 7 1 4 7 PLE: A. . Write for feee thousel and geige that INDEPENDENT IRON WORKS 1416 E. 23rd, Street, Bopt, C. Los Angeles 38, Cal f.

For repeirs and service all cars. Streamline guide to spot and solve any car trouble name etc

DIAGNOSIS ON AUTOMATIC TRANSMISSIONS

2% pages. 2. The entires Capacities of think of his to be motor took Deep histon in its simple state Authorite Methods. Ingentions Cockelouses Endocreed by leading Sectory engineers.

Send for your copy of this most unusual book immediately. Postpaid, Soft Cover-\$2.00 Library Edition-\$3.00 FRANK SMITH, 17 Watson Street, Paterson 2-a, New Jaracy

Tan SKINS, make up FURS

Be a Tamdermost. Double your hunting fun. We teach you of Home. Mount Blids, Animals, Fish, ads, research specimens. Fun and prefits. December home and des MARE MONEY Moon game, tan for others. Big profits in spare time. WHITE TODAY

1 0 0 game minutes to FREE ROUN. Huntern rel your copy it's FREE ROUN. New Frag. Sand post pard. State pour AGE. OFFICE ATTEMPT AND ADDRESS OF TAXABLE PARTY. Best. 2607 Germin, Nebraphe

32 POPULAR SCIENCE

FOUNTAIN BRUSH WASHES YOUR CAR OF HOUSE in Minutes

WITH CLEAN RUNNING WATER!

Just attach the new De Luze "Wonder Wand" to garden hose, rub gently over any surface, and prestol it's clean Pays for itself in 2 or 3 car washings, Flushes dirt from windows, Walls, walks, etc. 4 ft. handle of featherlite aluminum alloy.

Home and Garden Gilts

Send for this big baygain at only \$4.95, postpaid and guaran-teed Stock limited. 1d Days Trial Money back if not delighted. Order No. G 360



A been for washing cars, windows, walls, garages, perches, etc.

346 Brock Building, Boston 10, Mass.





Learn Commercial Deep Sea Diving

Get Underwater for That Nighly Paid and fascinating Tradel

World famous school. Latest equipment. Specialized instruction. 16 week course covers all phases necessary for building a commercial diving cureer. Subjects such as Physics & Mechanics of Diving; Technique

of Diving, Descending and Arcending, Working on the Bottom, Use of Tools in Underwater Work, Underwater Rigging, Welding, and Burning; Wreck Inspection, Salvage and Underwater Countraction.

WRITE FOR FREE DETAILED INFORMATION

SPARLING DIVING SCHOOL, Dept. PS7, 1148 Wilmington Bivd., Wilmington, Calli.

COMMERCIAL AND SPORT DIVING EQUIPMENT

Attention! Diving Clubs, Boat Owners. Anchorages, Sea Scout Ships, Marine Research Groups and Others. We have the largest, most complete stock of diving equipment in the U.S. French Underwoter Breathing Units, Powerful French Speer Gons, several types of Masks and Swim Flippers, Underwater Motion Picture and Still Cameras. ALL TESTED! EXCELLENT CONDITION! Some Surplus Equipment Send for FREE flustrated price list

OffERS' SUPPLY, Dept. PS70, 1150 Whinington Bird., Wilmington, Calif.



I will show you how you can make \$200 or more per week . . . with just 13 words. Write for this new proven sales aid now. Terrific money-maker!!! Amazing new plastic signs and letters that stick to glass without tape, glue or suction. Just press on!!! Washable, almost indestructible. Write today.

CLAYTER CORPORATION

65 West 39th St., N. Y. C.

Dept. 25-7



for MONEY Be an AR

\$75, \$85 and MORE a WEEKI

YOU CAN learn to draw at home in your spare t me the well-known WSA way COMMERCIAL ART. ONE comp ete course No previous Art experience pecessary— we teach you step by step Propare for a Inscinating hobby or profitable career For 37 years WSA graduates have been mak-tog good-WHY NOT YOU?

Law cost—easy mouthly ters



VETERANS! G. J. Will Deadline is July, '51-Enroll now! FREE BOOK, "Art for Pleasure and Profit," fully describes course, method of instruction and commercan opportunities for you TWO ART OUTFITS inchilded with temptor

		N SCHO Washir				
Please for Pie	send asure	me full and Pro	inform ns (P	ation an lease prin	d your Free t)	Book, "Ar
Name.					a a a a a a a A GI	

NUFACTURERS AND JOHNESS -



Partable LIGHT PLANT PUSK SUPPON START SOG-TOO Walte 110-120 T GH to A C Pow ered by a sturny depend atile edgy exerting air es ed ha ha gas engine hi withing have sary _asi bug it and iper ly of there it to burner freezer public emergent public france a Tepta france a resemble

(Stem 14 purise Printing the time of which the purise Printing to the set of the set of

larger generator black (from 45 fto a 44 but arger generator & end to \$199.50

QIANT 2009-2508 WATT PLANT 110- 2) V no eye
Absolubely the best
made for a que for
heavy we also devote
of up to this
wall overted mounted port

the powered by 5 h p wasy start in Briggs to Wisconson via 100 for other uses for the first in the form of the term to with all purposes of the term to without sea for any wasy from the all purposes Williams for all purposes Williams for all purposes Williams for all purposes with the first of the first

Item 11 De 120 mertel provincia arisoria bis 11 Castee Barraneer and a barraneer barraneer by the loop and property and story above to be the barraneer by the barraneer barraneer by the barraneer barraneer by the barraneer barraneer by the barraneer barraneer barraneer by the barraneer barrane pear we the good We to



\$34.50

1/4" DRILL cham 34 H power may

the short, (10 120 v At It. tap to the steel Territor value at \$12 92





PARTS WASHER

(Item 20) River gas be carling
but in 0 gal safely con
refraces further the tright a
into washing trump art
ment. Parts are washed
sind drained up a duck
ting" to perfect the
for parts dangur, waste ... We a to key

ration. \$5.85 9 heavy did with an in the with an

Them 38; the as portable or simply welder 250 amps.

D. Benine model Made for pears of treatible free, c. n.i. the unserview W. hardle

in appeared (og a) stems for the many is a series of the many in t we competed well glacked blue west to a compete well glacked blue west to a to he are people to the people to the transfer of the state people to the people of the people

Mark at Marine at \$99.75 has a real frame to been ground \$10.50



DUAL TUBE

FROVER TYPE made by Go. 1. Three for Na. 3. hard has 2 restore tules for decay to be at the construction one are stell to a sty mark on a first the account to the transfer of the sty mark on first the account to the first transfer of the style of the state of the style of the s

West one ar at up of the plant and with the carb that of \$90 cach. It for



thered nice and cut in the control of the control o

EXTINGUISHER

near 3 h 14 to 273 cm in held y 14 mp.

pre and after ity roll o charged at 1 104 150 mp.

makes a 6h and 1 upper with gentures Redde

have draft unauge or als with a side or soute at

a terror at above 1 and a side of results at

redde (a a see garage) h mee 215.25

deals and

heat 16" in the stree 2 speeder to want the \$15.95 while they last



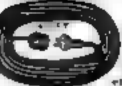
RUBBER HOSE

in I He n W h lange option h. Liero.

Suche Baro, five frantists with Pump Feel De Serv more than 80% 11 h

AIR HOSE Red 1

EXTENSION COMP



duty, made of special y insulated No. 14 2 ren jumper to though that you can drive over it and yet about 1 them to have a few to handle literate of the strain of the stra

French wing out tem 50 No fittings, 100 ft.

THE CHARLES WERE THEM 51 Anaeconds \$10 for courses are type to be on our out done has per \$1000 y supervisors to to self a sure y see Wil 2 his per 20. The special start as size in the per 10. The per 11. The per 11. The per 11. The per 11.

G. M. HI-FLO PUMP That is sprink by But of Chi cas of more products y do

the the army at each of more than \$1.15 Trems of more than \$1.15 Trems of more than \$1.15 to \$1.15 to \$1.00 to

ELECTRIC HAND SAW

Item to Most perfectly fails ed and arrive of Adv.

Advanced from a physical and advanced from a physical and a physical analysis and a phys thing power and light we get feath related to the major of feath related to the major of the maj



or a 13 to 0 and 10 and

ANGLE DRILL

plant y Fis Fix thank of any electric

of pre-unat of il or flee shall Quer

also of any angle in a full 200" are the production angle in a full 100 are the many market of the product of the prod day int

him to have by the ed in furnace possible forces even heat to all eye a. Over cauge removes his term we de and solven. Francisco of the first of the f



n of delt be person currents with its at and shuts of some a, preen gauge determined a rise see re thus k F i at any service stations fares are for the first title with out ones as many pass took coat Wt 10 lbs.

Item 35 With big double tank

PRESSURE SWITCH Birtha terst made



All items breed new. Frices Lu.b. Chicago area. 10 day Manuy and check or M. O. MASTER MECHANIC MFG. CO., DEPT. 55

Classified Ads only 80c per word per insertion, payable in advance. Minimum ad 10 words. To be included in September Issue, copy should be in our office by July 24th.

No concellations accepted after July 15th.

IPPORTUNITES

AUTOMOBILES.

"MOTORMASTER Repair Manual" for repairs and service Solve any car trouble noise etc Trouble diagnosis on automatic transmissions, Completely liquitrated 275 pages. Declared invaluable by factory entineers, Postpaid \$2.00 Hard cover \$3.00 Frank Emilh 17 Watson Street, Paterson 2-A New Jersey

Walte R. I jection " Also-Economy-Power Methods Free illustrated information Netter Industries La Verne 4 Cabi

SIT ENCE Overhead-valves Attachments unnecessary, \$2.00. Derderian, Box 542, Sandston Virginia.

STOP head ight glare with new Polarvision light! See page 224

NEWHOUSE presents amazing automotive offermation all cars see page 31

STARTER generator supplies Wholemas catalog 10c Electrical Trouble Shooting Manual 63 00 Modern Buk 4704 Kansas City Mo

MOTORISTS -Save ran with proven automatic a cohol-water injector? Only 65 85 Free interature Vaporiser Company Box 7033E Los Angeles 37 Catif

(Al FORMA custom accessory headquarters Buy direc from original designers and save Chrome dush panels push batton docr-truph conversions chrome mater accessories lowering kits apecddess-up sampment 1951 Cutalog 60 pages hand eds or photos 35c Eastern Auto, 3310 D South Grand Los Angeles ? Ca tarket

AMAZING new simple method allows the use of Kelosette as an emcient auto et gine that will minut changes Complete Information \$1.00 C Robinson, Box 293 Roberteite W Virgita

AMAZING new book shows. Where and How to Hay Good Care Chesply? 100 pages 21 25 Cummings 1221 Arch Phila , A Pa

SAFET'S Belts 3" -quick to rase - Airerall type complets with fit him for stock pirature race cars etc 52 50 Postpaid Frank Smith, 17 Watson Street, Paterson 2-A New Jersey

Fizz & Power Handbook 'given with World's bigges, abeed equipment cata in showing 1,000 bargains it rwood Murders \$4.95. Dunis \$16.90 Chrome Meraphones \$1.55 Dunis \$16.90 Chrome Meraphones \$1.55 Dunis \$16.90 Chrome Meraphones \$1.55 Dunis Manifolds \$12.95 Racting Cams \$29.00. Water Injectors \$6.95 Cus in accessories gamer Cath discounts Bead 25c America Engineering Misford 142 Pa Deniers Wanted

WATER Injection Wholesale Bound up performance Free Power Handbook with apred enuipment data is 25c A.m.quist Engineers a Millord 15Z Pa

SPEED equipment and emblem catalog Comple ety bluscrated 25c Refundables Frank Smith 17 Wetson Street, Paterson 2 A New Jersey

AUTO SUPPLIES & EQUIPMENT

NEW and used guaranteed barts for civilian a d Army cars and trucks Largest stock in America Mail orders Pionest Auto Wrecking Company 788 W 13th Avenue Denver Colorado

PROM Speedway to Roadway' Trackproved hi-speed heads manifolds now available for any passenger car' No special tools reded increase horsecower 35 Astounding gelaway' Free Illustrated car alog Speedscort d215-F Diversey Chicago 19

1851 EDITION It's new it a Different' Get world's largest Auto Accessory & Parts Catalog and save money Over 50 000 Items including Hollywood Accessories H. Speed Equipment Rebuilt Engines at parts and accessories for all care and trucks. We have that Hard To Get part! Jam packed with bargains Completely illustrated Send 25c (refundable) J. C. Whitney 1919-T Archer. Chicago 16

BRUSH Parting Outlits connect to a bettery No tanks of shop required. Free Datter lars Outmetal Co., Avenue K. Decatur, Illinois. POR free descriptive literature on alonhol-water injection for cars - rucks tractors write Stade Webster New York

SEND for free Life Membership Card "Water Burbers" of America La Veine

CAR Bed for all post war Pludebakers except four doors Save hundreds & Absolutely no remark or expense (amplete in formation 64 00 Enaco Pasadyna 16 Cant

STOP head'ight glare with new Point

HOW to get 150 M P G Authentic book shows how sussetter cars at an a second cover 100 miles per gallon on regular gasoline Big Foutpment Calaborate plus 12 page Economy Limited Maruel plus Book all three 500 partial d Newhouse Automotive, 5803 East Beverly Los Alteres 22

AUTO parts new used 1920 up No catalog, Rid's Auto Paris. Valley Patis. R. I

CREVROLET rebuilt motors at mocks Outranteed like new 1 west prices Otossman Charrolet Minneapolis Minus

NEWEST Auto Safety Invention One pedal for brake & accelerator Absolute a guaranteed 10c gets complete insurmation World Sales Co. 412 So. Pickering Way Motifebras Co. 412

OARAGEMEN Generalic and clay cto tester free literature. About Supply Qu ev 11 hols

INCREASE! Casoling mileage librer to Pivo Extles gallon improved to out et easter to be libraries and the Contract to the Starting I to U to be Bet the Start ton Catifornia

MOTORIST save gasorine by Vacu-mating overrich miniures. Pits all cars. Por Pree particulars write Vacumatic. Dept 1771 Wannatian Wisconsin

VAPOJET helps take on the next carbon a commission and three in passe with ware incohol sales to take to 1899 postpaid to demand (OD 10 democratical form definition agents wanted Builter 75, AM Venice 1 a.A. ce e. 1

CAR Care Che & Chai donn's section at de a di second ser a di a di second ser a di second ser a di di second second ser a di second ser a di second ser a di secon

JEEP Governors New and complete with Bracket Polev Re and a to develor \$29.50 value Or Price on \$19.50 Prepaid Ricke Eval net the \$201 Merriant Boyd Kansatt y Kansat

AUTO TRAILERS

BUILD your own trailer illass for all kinds illustra ed ca a or inc Jun Dandy 125-S. Wausell Wisconsin

MOTORCYCLES BICECLES, SUPPLIES

RECOND. IONED many class and motors. Chromium accessories. Complete stock Indian parts. Expert rebuilding Fast service, Indian Motorcycle Saves Kansas City I. M.

TWO passenger Motorette midaet car

145 Eerische 135 Lkadebad motoscooter 15 Costiman 115 M ridge 15

rise end tes I w. ct. der in a twice

110 Briggs end en 155 a. Fant a maie
type tires 13 Mai der 0: 17 send 220 or
new calangue Number 12 Just out 151
ing these and hand rds of other barrains
in new and used midret cats mot recoteers homebunders parts on a cost est.

transmission a t. Johns Wall Midnes Motors
Directory Athens Otho

WHIZZER in Schwind bike 130 good motorscouter (twist grips) \$22.50 midset car \$15 Shaw bicycle motor \$18. Band tic (35c first class mail) for misles #18 simmed with other semational bargains a wheela motors clutches motorscouters midget cars incorrectes motorscouters midget cars incorrectes motorbikes.

MOTORCYCLE Magazine — Worldwide Coverage Yearly Subscription \$2.00 Sample 20c. Motorcycle News. 5434-B Bawyer, Chicago 35.

REBUILT Oasoline Engines 08 00 to a30 00. Caumel Motor Industries, Temperance. Michigan.

AVIATION

PROPELLERS plans supplies for snow sleig is all boats, Catalog 20c, Banks-Maxwell Box 3301 Ft. Worth, Texas.

BULLET Receptance Homebulit Speedy Monophane Baseprints 22 00 Corboraft. 21 B Languages, Rochester 20 N Y

A EQUIPMENT

LAMPS Had trouble finding repair terts Your search is ended 25c brings 64 page that raced cate up and containing a ring charts Gyro Lamps 84028 Cark.

H. E. New Caralog Barratic In Weldtra Militar, October Studies Equipt et O statid Yout Own Kita Bave.

LAMPS Build own Originals, Parts Williams any amounts, Catalogue 10c, Brown Lamp Co. No. 201, Wellston, 21, 1018-12 Mo.

8 WELDING, BOLDERING, PLATING

peter E we do in lube pay Welders reded I at a siky VA of struct Hothart Welders School Box P-714, Troy O.

16 MACHINERY, TOOLS, SUPPLIES

OREGON Chipper Chain goes with voir naw year naw Goes with Oregon (a over Chair limited) told the identified repair archieck chain now it can instead stays and at each Ask your dealer or write Oesk 154-A Oregon Saw Chair Cornessis S. E. 17th Ave. Portland 2 Oregon

MACHINES for your shop 12" lathe \$150 15" lathe \$280 14" Crank Shaper \$380 4 Menal Pracer \$430 a over Back Saw a lateral Pracer \$430 a over Back Saw a lateral Pracer \$440 D d frem \$180 - 30 2.4 as he \$940 Au o Conversions and Parts Mart e plants da for all emers and real process about the formal emers and example to real process about strutts completes, etc. Even all a you need for your best Motey back Countaintee Conversion Parts Co. 277 Adams H. Huston 22 Mass

SEN A1 ONAL new power sugger bits fit at or career power tools Out cleaner and take I a ced right Rend for free detters became to a lace of the 125 North Ave. Plate- and b New Jersey.

DRUL Orinder for twist drills \$2.06. See ad on page 216.

12 FARM MACHINERY

liGER Tractor, America a Pinest 6 HP riding tractor Pulls 4 tons, 10 inch plow — All big tractor features. Free literature. Tiger Tractor 70 East St. Keyser W Va

3 BATTERIES, GENERATORS, ETC.

HISON Nicket Batteries. Fomproef Odoriesa Low Prices Siess 37 to 600 Ampere Hour Interesting Literature. Hawley Smith Co. Croton Falls 2. New York.

14 BOATS, OLTBOARD MOTORS, ETC.

SIEER. O Wore a windshield profeets from \$6.95 Modern fit ngs "Water Skis" at lowest prices Complete pre-cut popularity Bargas & gu re in der see Marine, Box 681 Mendota, Minnasota,

PARTEST Boats in The World-Build ! Now Complete place at a able lot sires. Three Point Racing Hydronia as Run about and others Send Ac not for new Dustrated catalogue Champoon Boats Digetrated catalogue Box 9038 Dept 23 Cl Long Beach Calif

NEW used rebaut marine motors Ma-rine conversions fittings Free Cats of Stones Marine Supply Dept 23 Coldwater Mich

FULL size out to thape boat patterns beggerints, The Me feet Hustrated Build a Boat" catalog 25c (coin) "How to Build Boats book \$1.00 Cieve'and Boat & ur-print Co Dept A " Ceveland 13 Oblo

OUTBOARD Motor Parts New-Land For all makes, Save Money Outboard Motor Mart. 300D Atanblic Avenue. Boston 10 Mass.

Trailer Winches Brass BOAT Trailer Winches B 1630

SAILS, motorboat as boat sectionent Canvas for can as cabins decks Cata longe P Atan Ciarks 34 Chambers New York Cits

PORII and Jero maribe not version out along a 15c Oscomotors 3627F Lawrence Pt 4 40

MARINE conversions for Port and Jeep engine Catalog 100 Lehman Manufacturing Co 9"2A Broad St. Reearh 2 N J TWIN Tank Boat Pours \$1.00 P M. Tunks 60.05 Pres Picture Twin Innk. Be a 39 Merced, Calif.

RAVE 7 3 cost. Assemble your own boat We furn an party No experience necessary Rumbusta Cussors Instituted Cata of To astrated Cate on Rowboats be Midwell B at Midwest B at Company Menodounce

PREE estator. Marine engines conver-BHHAL Michigan

ENGINEE, MOTORS, ETC.

WINDING Data listing 225 motors singe a d three phase 61 90, Motor Data Box 7831 Kansas City 3 M

HOTTEST supplus list in the country Riccironics, Mydrau.ics, Aircraft Gadgets Dick Rost, Everett Washington

REBUILT Casoline Engines 59 00 to 530 00 Cauffiel Motor Industries, Temperance, Michigan

IN AMERICAN POLICE JIL JITSI

DEA DLY Jago-Fierces, Dabling tech-Bique Trick knockouts. (Over 200 illustrated pictures a Expert instructions. Three volumes Complete \$2.25 Variety House Box 46-A Wall Station New York 1

BODY-BUILDING COURSES

HANDBALANCING self-tought Learts Vine Kalamazoo, Michigan

BARBELLS Dombbe la Exercise populi ment Con s Tree bookset Good Bur bell Co R di g Penna

FIG. 1 TO CHIE ARCHERS

Mo de a making rose one a) he a W. a) he a W. e. . (ee) unlisted back of Reading Instrument Co. R. 's Read u Per st yaz in

to PROFUSELY illustrated pages antique a 4 m dern Distois awords dangers. armus etc 50c Hobert Abels 28040 Lexpagton Ave New York 21

5 000 HARCAINS, firearms benoch are war relical catalog 500. Smith Muleum Ramewide N. J.

MOLDS "For da serven maker soulds ligs, and lures" has a ed and hinged quality fahary tack e free catalogue, fiweets Molds. Tonawands New York Box 163

AMMUNITON immediately avaliable for Lugres Maneers In street States from Send 10c recopere at 100 kinds A to a prace Pocket to recope \$5.00 Cafferas Microscopes Rifles Crossbows Knives Astron Co Lill Morth Cardner Bt Horve and 60 Call

BFND too for half either aboteums rifles. handgung ammus, on of mr d 25c for all hats Frayseth s W., mar Minnesota

OVER 500 ganh, modern observe List 10c coin, Ed Howe, 26 Main Coopers Muls

FIELD GLASSES TELESCOPES, ETC.

GIANT, 100 power astronomical tele-scope with 8 ft, tripod (10,000 area mag-nification) Clear Vision. (el) power guar-anteed \$15.00 P O S factory Suffolt October Service, Dupt. TC Riverhood N T

TELESCOPES, Bigneslare Market server obg bargan tatalog line Be a se of

Catalogue' Thousand war surplus optical hargains Lenses Prizms Teaacopes B norulars ste Bend 11 00 for 10 Lams Hobbytst Bet and Project bookset O Jacques 33-86 95th Avenue Ocones Park 14 N Y

NAVE 50 On New B noculars Free Cathod F er book Bon to Select Pub-orulars Write today: Bushnell # 43-P27 ornines Write today' Bushne Greek Pasadelle L Cell' rinte

WAR Surplus Bargains Binoculars Tel-Priama Retiries Expieces Objectives ete Mittl 10c tor Big Caralog Ch Bend 81 00 for Sinck CN 10-page Lene Kat and Big Hatraction Houkes Edmund Scien tific Corp (Formerly Edmund Salvage

BIGGER and better telescope kits with meta, parts direct from manufacturer Free Bu etima Eace Products Bil Willow Ave. Hubsken New Jersey

BINOCULARS repaired all makes thorized Zeiss Herian.dt Dealer Te.e Opties 3314 Lawrence Chicago 36 Januara

BINOCULARS completely repaired Send ganasse of write for estimate Gould Lens Service. 24P Frank.in Ave., Singhamion New York

REFLECTING Telescopes completely assembled 60% \$25.60 (huaranteed Observatory electrons) Free injustration skystope, 475 Fifth Avenue New York 17

monthship prices, brazid new precision binace are ste 20 us Free trial Feder Hanceter Selecting practical free Free tion Importure Moreury Bodg West Los Weget Los Angeles 25, Calli

COWERFUL ASSTRUCTION SERVICES OF STRUCTURE BY MANUEL PRINCE SERVICES AND PARTIES. Lebest Ameri Carly Brade to to 100 \$3.00 100x and 200x \$4.00 100x 200x and 400x \$4.00 7xx1 miner r ent r a six guarant cod Jristruc total allete 10. - 7 in Beimige werrten flerettinad N Y

Telescopes britishs bought and repaired APTRONOMICAL lars m.c. uscopes busetil said repaired Buoks lints loc Rasmussen Rosco Am. s'e dam N Y

24 IMMON. BERDS, PETS, RABBITS.

SEE Culf Hamstery ad on Page 32 ole of ballary as Hamster

EARN to It 9400 Month's Resource & gora or New Zenland Rabbits Flenty mur-Partica are free White a Rabbitty Arwark 35 Ohio

MAKE Big Motory Hame Chief its Rober te they Rickhal Barth Beije nricht if In HT Bernards Boatta Schwartwa d

Mich 6 Mich HAIME to him Des Marte a un a req Bullet for In a subtited Hapers of the

RABBIT Market by etm (ree Rabbit Pedera has 300 Burre , Bide Sur Jing Ca .!

HAMBIERS mich makers Berd \$3.00 for beaut. These pair case and dur-Hamstery 502-D Trinity Lane Sashvale T Telall

PROG RADSING

"RAISE PROGE" New book tells how Illustrated Literature Free Mariboro-B Box 7002 New Orleans 18 Louisiana

MBO Frog Raming Very Profitable information 10c Brashears, Berryville Ark

FARMS, OTHER REAL ESTATE

GOOD Farms Ranches Wasping! de Minnesota Montana Idaho Oregon North Dakota Dependable Crops favorable el Write for a terature air's describing trp cal farm opportunities Specify which state J W Haw 120 Northern Pacific Ry St. Paul 1 Minnesota

STROUT S Farm and Business Catalog 3084 Bargame-33 States Mailed Proc. Buy now and Save thru Strout Realty 755-ZB 41h Ave New York N Y

OZARE Lands for all purposes river frontages & acres 190 on and un-marks Free out and interacure Hubbard 420 H Minteresta Ave Karisas City I Kats

CHEAP Parms Homes in brauti of ferthe Sea thing Cratha Splend differ stock targe Proc Steraince land lints Write Barnaley Clargest a Arkanasa

NEW Summer Farm & Business Cats of Prec Just out Maine to Plorida Bar-gama Jrose \$1 000 up! Weets 5-G Piltsburgh 17 Pennarivania.

BIG Priv Summer Calalog! Farm and country real estate bargains good piccal Service state requirements desired acation, United Farm Agency 2035 PS Mam St., Kansas City # Missouri

ACRE lots adjoining fown 2500 00 E10 00 down \$10.00 monthly, Richard Stewart Inverness. Florida

31 POLLTRY AND SUPPLIES

BABY Chicks \$10.00 per 100 C O D. New Hampanitys Batted Roths While Rocks and Heavy Assorted Prices at Batchery A. F. Hockman, R. S. Benefonte Pa

RAISE phonents on the \$100 week plan Little capital and space can make you in-dependent Pres details Oreal Central Game Management System. Columbus 6

33 PROFITABLE OCCUPATIONS

WANT a Direct Job? Our approved upto-the minute Diesel Training Program can help you qual y for stredy big pay police of specials ed minitary transing for Braty Equipment linctor III Diesel has so master. No loss of present it is one J & P acement Advancey mersice Post Charles gase Write for it formation today Interi are Training Service. Dept 30 Portto id 15 Oregun.

Bit independent he source have your own problems business earn \$20.00 a dimore a day making bear our fact selling amps at home. No our posent needed County parts catalog windows processed on v 12 Genrin Co Deut 200-A7 27 5 Despision Chicago 6 In

Labeltime at come as Navare Cabite. Ap. positment assistance Stationers, Reloise 50 Texas

PREE book How to Make Money With Home Workshop describes an a six nicht son both to be builded of success of class men fest what to make How to sell not sales output to are time We be at once if details Hemember it a free Crasts man 115-27 Worth Bt. New York City

DETECTIVES Earn Big Money Exce-lent opportunity Detective Particulars are Wille Wagoner F 126 West St. II. see York 24

table PROM half acre growing Ginneng G casts Sperling Manitoba

100 og WELKLY Made growing mush 100ms Frests Bried Dom son Parent 131 okt 1200 spakin North American 100Y bride Toronto Canada

PRINT Without A Printing Press. Big.

LEARN Watch-Clock Reva cing at home While learning we fix all water es for you inquire Modern Technical Bunbly Co., 55-1'8 West 42 Sizect, New York 14 N Y

DEFENSE weiding jobs pay Weiders erved Train quicky VA contract Ho-ters Weiding School Bus P '11 from Ohio

PHRE Book 3 2 U usua: W rids de ous irears W th Hother (L S.A.) (Pub-ishers 84 Cariabad Calif QUAL HERBERS

OET into the rapidly growning frozen soud business Our book tells step by sten of home and processing business in junz using no special equipment and requiring at le capi'es Bend \$1.00 for tain complete manual on A Frezen Find Business at it me Wm Wanama 4320 Main Wa-tamaville N Y

WANT Money' Enjoyable pastime Hob by Free information These Hibber \$320R San Juan Avenue, South Gete Cal.t.

MUSHROOMS Grown, Boxes, Barrets Instructions 50c Spawn \$1.00 Manureless process \$2.00 Cordens \$43 Wildam Winnapeg Manitoba

13 BOOKS, PERIODICALS, ETC.

MADAZINES back dated: Interen do-mentic arts Sonks broklets subscrip-tions, pin-ups, etc. Catalog 10c. (refund-ed Cicetones 86-2) Northern Back Jackson Heights, N. Y. BOOKHI NTERS All Subjects Send Wants! Jaher Book Service, 426-K. East

1.8 Street. New York 57

OPERATION Crossroads" only official pictorial history of Atomic Bomb tests at Brain 1 22% photographs 12 00 postparé Ba cain Book Shap 608 Ninch St N W Washington 1. D. C

'THE Chance You Take"-humorously fliustrated and written amusing plays up pitralls of rambling \$1.00 postpaid. River House Publisher Ben P-711. Troy Ohio TIRED of solities? Join "National Association for Better Government." Free literature, Earl Whiteker Box 53, Send, Tex.

WARD-To-Pind Books scopind sund

BACK-date Magazines, Specific lasses, years, Arkelf's, Tarzana 2, Calli

35 Magic Thicks, Publics, etc.

MADICIANS' Gambiers' secrets expased Cards, Diet Punchheards, filet Ma-chine, Catalog 18c, Book Ca.; Hor 871. Bt Louis 1 Mo

WE supply every noted magician Large professional entalog 50c. Holden a. P236 West 42nd Street. New York

VENTRICLO Professional Voice Thrower and Catalog 35c! Box \$11-PS. Projede this

I ATEST Magic for pocket, parlor, stage, Catangus 500 Tricks only 100 Unsurande magic service for 36 years Douglas Magicland Dept 2, Dallas, Texas,

PREE card trick and catalog 254, Full. Box 1342-H Nortesk, Va

PREE trick and large illustrated catalog -35c Letro s Magie, 566 30th; Birest, Brightlyn B K Y

YEW Catalog of selected tricks-10s. Town House 1371 Union 84 Louis Mo.

312 PALVE cutajogue of 2508 tricks protet parler stage. World's Pinest Marie Gend & 36 for satalogue (refunded first \$6.00 order) Kanter's, 8-1311 Walnut. Philadelphia 1

SHOCKING bubble dancer, sec. Presits, Tupler 44 W. Randolph, Chicago.

BE a Magreson Large professional magte cutaing of in set ir che life freiand. F-186 N 11h Dourb In Chicare

36 GAMES, ENTRUTAINMENT

PUNCHBOARDS TAYOR GAMM. Cata-Webb Amusements, 4846 West Chicago Ave Chicago 11 Titrals

COIN COLLECTING

CET Profit and Pleasure in collecting old coins Bend | Or let \$4 page illustrated out to claim telaing. You it be daighted with it Food for it now B Max Mahl 37s Mehl Building Port Worth Taxas Largest rare coun relabilishment in U.S. Established

PNEE Foreign coin banknote and Coin Consciors I untrained Culturing to approval pervice applicants flend it postage Tal-

OCD Money Wented W' I may Pitty Dollars for nessi of 1812 with Liberty Head that Bulleun We pay each erem uma for all rare toins Bend to for Large Coin Polder May mean much profit to you Numperatio Co Dont 18 Port Worth Texas

COIN 3 wooden nicke s 3 notes and coin to lector s new maranine-lec. Ros Lawrer on Anamus Ions

COMMEMORATIVE 6', - Columbus Washington Cleve and Stone Mounts n \$1 M on D'instrated Calassion Mc Mor-man Schutte Sa t Lake 9 Utah

makcoales have contented 45 d forent dates had unhead cents as 60 28 d.f
ferent 2: 80 1864 L bent 82 60 50 d fferent dates large cents \$15 00 Lb d fferent
13 00 100 h s thated 81 50 18 dates L bertyhead micros 22 00 100 amorted 98 00
5 dates he pieces \$1 00 Complete Burns—
For ing Catalogue 25c Worthyonin Corp.
(D-407) Boston 8. Mase

STAMP COLLECTING

AMAZING Offer 500 United Status star per including commences, con mirmain high values to \$3.00. Oncy the to-A proval Applicants ' Plustrated Bargaly I are ree Mys in Stamp Co Dept 52 Carrier ...

206 DIFFERENT metuding Rossevelt triangle is to approval applicants & Ava-

COLUMBIANS Trans-Mississippi Pan-Americans, Pan-Pacific, ten other differ-Dox 251 V C B A New York 4

WORLD's Largest Stamp (715 E 10 inches). A real curionity' Retails for 50c or y le to approval applicable Tatham. WOW! 363 All Different Germany 10c1
Leppelins, Semipostals, Airmails, Righ
Values, etc to new customers, Jamestown
Stamp Jamestown 500, New York

#66 EXOTIC Japan Stamps | Sc! Em- | more Richford J 58 Vermont

FREE-Complete set of Pamous Amerithra Plays Paras and Presidentials to approvat buyers Send 3c for 15 of the above Stamps p s tull particulars Tritoro Stamp Company 145 Names Street Dept 307 New York 38 N Y

PREE I setrated Catalog! Repmore Richford C 54 Vermont

COUNTRY collections, Outranteed, Last free, Hamy 214 Robinson Budson New York

150 FRANCE and columns stamps 180 Scott s International Album Other his premiums Full particulars a th YC

PIVE Arctic Triencles 3c, Approvais

HOLY triangle Orchid d'amond others se approvait Encamazon 31 others se Approvait Karama. Stamps Box 333-6 Kalamaron, Mich

PREE! Tips Chinese "Midget" War set Approvais Semirole Lords 10. Ais.

ROOSEVELT set plus 25 different stamps—18c with U 2 approvals, Locust Stamp Co Box 1964 Peetskill New York Data- F 1 1010 Manchester F H

PAT Check Gone? Are you paying too much for approvals? Try our books of 1 600 Priced at it and it such Reference appreciated Roseland Stame Co., Dept. 3 A Spring Lake, Mich

PREE: First stamp issued by 11 countries, most from countries that so leaser leave stances Here's your chance to get these ha d to-get stamps with approvate M Meanbers 160 Mag 107 Mrons 36 M Y 1 000 MIXED D # and foreign

Muniar Farmount Clerionati 14 Ohio MO rarities, no punk, just good solid ap-provate for sould collectors Desciation hismp Company, Arlington 14

\$1 OREECE and Albaria 16c Approv-

PENNY Approval Bergeins!- Write Dept
Phild 1307 To eter Memobie 7 Tenn
WE Ove Amer Your Choice Levest
Scotis Albums: Catalogue and available
philatetic accounties. Realize - Tou Get
These Worthwhile Rewards When You
Buy From Our Better Foreign Approva a
Write Tour Por Pull Patticulars Seni
With Tria Approval Select of Americas
Stamp Service Riverside Calif Stump Service Stiveraide Call.

50 gon STAMP Grabugs 25c each ander-

Of D searce 1' S seconds on approva-Stant : desective bargain prices Hearts-feld Cintonhill Station Newark & N J

STAMPS at one quarter Sevit catalog raise He dutilitates As used an use High to most prives Each packet only 25c All po acts different Horton But 64 San An . 17 6 Texas

approvals Enight, See 1770 Portland 46

LINETED Brates stamps pearly 100 years old Remove t set others for value on vide to als searts United Phates approved Witterda Box 273 M Jackson Keights N Y

PENNY Approvate by country M. E. Boets of 101 In the righten Art

Atlas, 2010-p Eisenbower Racine, Was,

PLAG Stamp-Pres with hygrade U. S. Wantgman's, 1833 Potterson. apprevals. Chicago 13

'ye-le APPROVALS' Bergains galore Crie. Cles Rinewalt, Ruffaio 21. N

U & Catalogue Pres Conta na over 500 Stone, 45 Brumfield, Boston & Mass.

50 DIFFERENT U. S. 10c No approvals Beidenberg \$44 Appieten Will

UNITED States approvate oumplete cov-erage fine quality attractive prices Semi-nele Stamps, Box 1130-S Coral Gabies, Fis-

FREE Callection over 100 different the striberospending bound to something mais halves ships famous men athers as to app ove buyers also Scott Arbums Ca alogs for I Stamp Service Dept W 3 Bell Callings,

HIGH catalogued Hungary, Yugoslavia free with approvals Orabae Stamp, Box 1109, Mami M. Florida.

PREE "Stamp Finder " Tells instantly country to which any stamp belongs, 10 pages profusely filestrated Carrelon Caais 18 Maine

FREE Mint British Colonies from Brunel Mauru, Dominica Ascensions, Sciomos Islands, Caymans, Tonga, Oilbert, Ellica, Pitcairna—free with approvals! Viking, 130 F Clinton St Brooktyn, New York,

ROGSEVELT with six fingers, scaros error, free with approvad Super Stamps. Box 687, Hollywood Florida

FREE! United States-Germany occupation stamps. Approvals, Stampes, 2367, Albany 1 New York.

STAMP World, Six months 25c, Sample Free Box 1147 Chicago,

COMPLETE Clearance, Sensetional bar-gain lists free Beacon Sales, Maynard 3 Mass.

MAGNIPICENTS Mineteenth Century U 8 F as Coll And Spaulin War Reve-tions 30 Different 10c To Approval Apull-cents AAA Stamp Company Arcade Building St Louis 1 Missouri

U & COLLECTORS—write today for tree mater a Enere Stamp Co 2331 & Burnere Pitraburgh M Pa

LIBERIAN Triangulars, 100 with approvass. Varro Stamps. 8044 South Pairfield. Chicago 29 Il mois

18 Your Hobby Too Expensive? Are high prices breping your collection on the shelf? Tir our le and le lureurs approvais in books of 1 mp or U & at barga ; rices Cours Born books Munkepon Michigan,

S DIFFERENT U.S. CIVII WAT STAMUS 10c Andresais Bristamb 233 Pairfie d. Brademort 2 Conn.

PAMOUS "Monaco Nuden" 20c Approve ale. Royal Stamp Company, Tamaqua 1 Pa.

RONA 1951 Provingenal Pattering, Germany A M G compage (8) Indute-tia-Rebellion Monaro Riversett Liventhe hundreds of other functions and to ever make the first and to ever more ever an of 110 d ferent stamps over the \$3.50 only 25c u.h. Martinia Approvate, ha effection quarter seef Ask for lot \$H-1, Zenith Co. 96 Ausona New York 30

Non DIPPERENT U & She Busheye.

160 STASEPO For Outy 100 This mam-Stadupe from strange countries culaioguing up to 25c each. A so approved Mestre States Company Camben in New York.

PREZ Powerrel Magnifying Giant. Jamestown Stamp, Jamestown 207 H Y.

PIRAT D S (1847) Ourernment Rethere he for plus Giant Saryam U B. (1 section—only he to applements U B appropriate Methodolitan, Box 111E Jacking Help via JR Y

301 ALL Different Only the Beautiful Rection Commemoratives Triangles, euliertion Cummemulatives Triangles, High Values Bicun red Blamps, etc Oar-ce o Carais 4.8 Mains

MORBIES COLLECTIONS

INVESTING the bean to to terrifing and profitable hoots Wille for complete par-sculate instructe of American lives ore. Dept 30 E 631 E ft H W Wath-e of 6 D C

so DIFFERENT army embroidered patches 31 Other bargains, insignin Mart,

EXCHANGE Viewcards with members world over 10c brings magazine with list a en bers W r & Views, rds K in N Car

UNUSED matchboos covers-100 differ-Edelman 1311P East \$4 Cleveland 3. Ohio.

ANTIQUES, RELICE, INDIAN GARRIES

4 FERFECT A stient Attorbeads \$1.00 Pine Grouved T mahawk \$2.00. List Prec Lear's, G.er.wood Arkansaa

MINERALS A PRECIOUS STONEA

JASPER Aguie Quartz, entalogue 25c. Best prices. Clemes. Eikhart Lake Wisc.

GEMSTONES, Mineral specimens, Every variety Lowest prices. Postcard brings free booklet Plummer's, 2120D Bacon can Diego 7 Calif

GFMS Propose and sem, precious all ger upon from world wide sources Deal direct, no overhead save money Catagos, 10c, Hill On, Routs 7-K, Selem, Oregon.

[&]quot;HOW To Recognize Rare Stamps. Free Book I lustrated Kondoco, Richlord M-58. Vermont.

PREE Photographic Bargain Block backed with Bond eds of sensational values to accessories Super savings for you in new and used equipment Laberal trade-in ustowances too on your equipment Write new for your free copy to Central Camera Company Dept, 2-M. 200 & Wabsah Ave Chicago 4 (Photographic Bradquarters

HABS Says Tracting cameras a national hab I since 1916 Write to Base the old Horse Tracter A postears will do Samply say Base I have and I want how much will you alsow me. Satisfaction guaranteed Base Camera Company Dept Att '18 W Madient St Chicago 2

ADD Spice to home projection shows , with priorful old time Nichendron address. 2x2 W to for Free list Nickelodeon Co

New Pleidner B dq Poetland & Oregon
PHOTOMURALS Your negatives or
ours. Catalogue 25c Photomammoth
12048 Vannwen St North Hullywood Calif

NEEDLE your developer Increase film speed rating 1 006. No grain increase \$1 00 treats fem quarts Watkins, 2731 Overcrest Day at Treat

TPI EPROID Cameras 50% area magni-Boation Objects on an away photograph time up and breds sharp. Handsonist and russed y constructed. The gut ham Picture sizes 2'-x1', 835.00 3'-x4', \$26.00, 4x5-627.00 Quarantees. Carl Jamer, Manorylle M.T.

PROTO PINISHING

YOUR eight exposure roll developed with three prints each good negative 50c two each 40c one each 30c Repents 3c A jew cents postage approclated L. A Eastman Bode, lows.

PTLMH highest quality rapid errore wight super rice prints 50c. Camera Box #300 West Chester Penis.

a CONTACTS 30c fumbos—40c 12—45c Jumbus 35c peorl to 4c jumbus 3c Pres mailers Western Photo, PETI Box 296 Sun Francisco 1 Calif

PHPF reload a 15 each order of 35mm developed and pri ted \$1 to Anv \$ exp. rol 40c 12 exp. roll 60c 16 exp. roll 73c Bonded pric of are exe on Hol wood pro-institute) out in Why ramble Free mailers. Bonded Photo, 1022 W Santa Marbura, Loe Abrents 27 Galif

FILM Decembed 1st class work at prices Prot. can affired Referred same day for cered 2 Overage Pri to the 12-50c 18-00c Specia Offer 15MM 20 cm 80c 36 -\$1.50 reprints 5c Free Matters Matt King Dept PS-5 Box 123 Manden Conn

80 PHOTOPRINTS, PHOTOGOPIES

34 GLOSSY photos \$1.80, (6 sets 144 photos \$5.00) Begutiful models, all Cifelerant, glamorous posts, the kind rou will like. Catalog 50c none free Nutrix Co Dept D 5. 212 Engli4th&t. NewYork3 N T

MOTION PRITTRES BOUND EQUIPMENT

LATEST Beauty Chamour Prime Sample sense 50 it only 23 75, 25c brings ex-clusive cutalog of movie titles Empire. Dept. P6-7. Box 23, White Plains, N. Y.

QUARANTEED Fresh 3mm ross maga tine lemm roll magazine mode film Culor back Pres cetason 850 47th Notice Kansas City 2 Missouri

MOVIE Camera Film Som roll \$1.50 | 10mm 100 63.00 Free processing Setter

THRILLS: Action in Exciting 8-18mm; Movie Plim Bubiects Big movie and course ment catalog with sample film 25c Na-tional Film Bussiy Tourds S.E. Or is

5-16MM Auent sound firms Complete Pental library Als attest subjects From cutalogue (agasple film 10c) Gardan Film 117 West 50th New York 18

RENT 1454M sound films 50c reel Large priection free ca alog U C Firm Serv-

ART Film-Sample 21 00. Price Broth-ers, 64 W. Randolph. Chicago EARN 84 00 to 810 to da ly with your

movie projector Write Beverly 10006 Olenroy Chicago Ill

UNUSUAL & ISMM Movies Pull-color UNUSUAL S-16MM Movies Pull-color projection length sample \$1.00 Color Tru-Art Siles three tamples \$1.00 Rg entained 25c trained-ben Mattend Plan. Supply Toted \$ 5 Object OLD Used Pilms—Magazines—Chean Cherne Williams Jr 6227 Langley Ave Phirage 27 Tilingle

Chicago 37. Illinois.

AIMOST Free-with year request for Barkhawk a big 32-page catalog of Sim.

Backhawk a big 33-page calalog of film bargairs. One brand new flam postpool. We sessed the table: 106 16MM sound file of 108 16MM sound file of 108 16MM sound file of 108 16MM sound file for tepical Blackhawk bargains flew 1 teel 16MM sound files 97 85 (formerly \$17.50) new 2 reel 16MM silents \$2.50 (formerly \$5.50) at first quality prints in original cartons. Used Panoram 100 16MM musicals—14 80 per dosen filmiter bargains in used features cartonia. jam's musicale—18 to per dosen himitar berealts in used features cartonia sports comedies musicale travels Used sound projectors—Ampros Bell & Howelfa. Victors—often available lost as \$,27.95 Bargains in rucis cans supplies World's biggest stock 18MM. films—over 180.000 prints Write today for Black-hawk's free catalog and get scausinted offer "Sixteen's Super Market." Back-hawk Films Inc. 1181 Putnam Building Davenport Town Daveuport Town

5 000 NFW-Used 3-12mm Silent-Sound Prime International 2120 Strains, Brook-lyn 12, N. Y.

MUSIC. MUSICAL INSTRUMENTS

RECTRIC guitars, amplifiers, whole-Park Calif.

SWISS musical nursing bottle, catalog libe Se Manc Box of Flanetarium Station New York 24 New York

SONOWRITERS! This is the Thing'll Free information Trans-World Music Co and Hall word Rouseward Suite 230-4 H 74-md 26 Calif

PIANO Ad a preimpers. Also advanced Modern Popular Classics. Audio struct recordings. Dispirated tenoms assure miccess faster or gress Free Bookiet Broad-well Studios Corina Calif

SONG WRITERS

POESIE Wanted to be set to much, Pres examination. Send poems. McNell. Muster Master 5.0-Pd. 6 Alexandria Lan

WANTED' Poems for musical settings Write Bongwriters Bervies, Clifton, N. J. FORMS Wanted for munical setting Send poems for free examination Pro-Boston Mass

POPMS We sed Broadcast considers tion Provider & Co 22 Northwest 8th Ok alterna City 2

RADIOS, SEPPEROR A EQUIPMENT

MAKE comple tubelous batterviess dis-trace-petting crystal radios. Crystal and I as nated instructions the postpaid. Allen 4 (

EXPERIMENTERS Amating Crystal-re-ceiver Write Leads Bulet R2 Laboucod New Jersey

F CTURIAL instructions Midget radio all-purpose tester Code, crystal sets. 25c Arthur Alena Box 271. Wall Street State. New York 5

MAKE Distance Cetting erestal radio that works Fut 7 Hustrated horacet fit een cents Money back guarancee Fra iets Box 5862 Cieveland Ohio

AMATEL & Radio Operator Jernar preparation Correspondence course Low cost. Perwinal conchus. Federal Electronica Inet ute 43 & Pulson Deut A Green-wich Conn

FHEE Completely new 1951 Radio Teleriston and Electronic Buyer & Guide Page after page of the very latest ava. able waspiles of guaranteed quality at today's low-est prices. Thousands of super-values in Hi-Fi units recorders television and radi-

or photos sound equipment testers tubes hits parts and bords Bur slocks or immediate shipment. Send for it now! Concerd Radio Corp. Dept. KO-31 861 W. Concerd Radio Corp. Dept. Jackson Chicago 7. Illinous

13 TESTED One-tube circuits 25c, in-cluding Radiobuilder cutalog Lab-tu-torses 411 T Capital Mill Reno Nevada

16 TESTED easy to make one tube circuits 250 including Radionaker cata-log Berk Lahr Dept PSM1 Alum Bank Pa

TELEVISION

TELEVISION Sets 18% shows factory price lists free! Allied 2003 North Third & Milwaukee. Wasconstb.

RECORDIC TV Antennas build your own power gains of 100 for extreme fringe area reception drawings complete instructions for 26 sizes—61 50 postpaid, R. J. Buchan WOTJP Bricelyn, Minn.

ME BUSINESS OFFORTUNITIES

OOOD Paying Business Silvering Dirpurs, plating gutoparts, reflectors, hieyeles, bethroom fixtures, etc., by late methods, No tapes or shop required outfit furnished. Free Rocciet Gunmetal Co. Ave. 2, Decarut Thinois

ENVELOPES addressed accurately resionab r Jast Service. We ha s capable addirects in your city Glenway System.

BE Appointed State Notary Public nuw! Derails Stationers Helpies 56 Texas

OPERATE profitable mail order business. W re Walter Service, 4150-E East 112th, Gieveland S. Ohio

MAKE money addressing envelopes Our instructions reveal how Gien Glemway, 5713 Euc'id Cieveland J. Obio

SIG money! Spare or full time in your home No Selling' Spray New Miracle Fin-ishes Plush and Suede, on signs, radios as snow as "gark es tamps toys ate Our business is booming He'p as fill hings demand. New easy Flok-Kraft methods Marerial costs few pennics. You get dollars Free samples complete powerful money making plan free. Write now Coast. 1002-K Los Aureles St. Los Auseles 15

PARULOUS Rarnings—Pascinating pas-time. Growing Genuire living miniature (Mary Trees New constitutial Business of Hobby Arroy ding to irrogation Free Dwarf Gardens, Box MAR Bridge Station Los Angeles 48 Castl

A Business In Your Own Home! Our chemicals plus free water and chemp grove a store" materials can bring you over 1,000 monthly carnings. Plans and formas tive Western G Aircraft Los An-40 Cr 19

RECAST old batteries into new Lutest achievements Mattery Laboratories, Min-INPASS VALUE

TRAVEL Any shere Anytime. Earo \$50 mp a week Free details Travel La Grange 23 Indiana

MAKE Money At Mome as consultated band aries for all magazines Liberal commissions No experience, no expetal needed Supplies Jarrished Write for Free Calaion McGregor Magazine Agency Catalog McOregor Morras La

INCOME from local information No

BELL by Man tree details marrietyre booker 25c Manhattan House Bes 20-L. New York 28 N Y

START Mafforder Bookshop-- Everythous full inted 200 orligs bucket samples ex-citing ideas Comeral Publications, Os-artics I New York

Profit important to on literame business New machine me had bree business to part P D Co 443 M Meneca St Wich-part P D Kathan

FORTUNES made from Sandwiches New statem has other turnshed Dickerson Manufacturing, Drawer 26-A, Saringheid

LIQUID Rubber, make flexible molds. Pres Sample Chancy, 1136 E. 16th St.

FR NT Without & Printing Press Mousey See page 16

CHROME Plated Pearl Handle Plated Letters automatic ctyle \$12.00 dozen COD bemper \$1.50 Robert Oriers Brownes are Texas

SECREBARY basic knowledge O Ked by Mail Order bis shots. How to Make Mail Order Business Pay 25c Maxted Back Asency 618 61th Street Western Be'1 61 1

Have course sent on five day to risk examuration 55 00 hour possible spare or ful time Reweave burns tears moth-hoies like new at home. Free Details, Skil-Wrave 1418-4 B Westwood Los Angeles. Charl.

NATURAL Molding Latex. Extra thick F er mittiple Wouldy (158 Donald W Pecris Tempos

YOUR own profitable home humbers. Preserve live flowers to last forever Spare or in. time New discovery simple (as-cinate a New discovery simple (as-cinate a New Experience Deceasing Bend #2 op for norbital equipment instructions and na cable as so plane Satisfaction guaranteed of money refunded Herman-sen 210 Fifth Ave., Suita 1162 New York 10 N Y

GUARANTEED results for mall-order news harmond recognized Advertising Agency markets product profitably for row. No obligation Write Box 5. Codar Rapida, Ia.

TRADE Magazines bely yes to morner Get latest copies through our say to-get-acquairted meyter Nearly 1 200 business processional agricultural automotive educational sport hobby finale writer tel-found pic List Free C mile can En-graving Fundahing Co 348 Both Ritter Ind anaports 18 Indiana

HOW and where to obtain Capital? Free detata Star Service Wapakus F

TO \$35 00 Westly Spare Time Home Operated Mail Order Business Successful beginner a plan Everything Sup-Lynn \$716-C Bankbeid Cuiver effect 11 pind Linn ! City California

MAKE money making new grease, sas doughnum as home on electric machine Wholesale to process, drug stores, cares handwiger anope Bend of free feripes and plane, B May Compa 7 3606 Fouch 13 Ave Minneagons 7 Montesons

sie HOCR Complete invisible reventing course and udi as ever actual consument and supplies \$3.00. Details free Walsh. set Main Buffato 2 New York

MAKE Perfyme and Commerce Instructions Free International 4347 Parasil 18-2 Chiengs 21 Lu

MAKE Perfumes Write Cares Labora-1814 Choutesu PB- B1 St Louis 3 Ma

HAVE a new whirewind mailurder propmarkan exceptional prof s Bancom s. 1411 the First San June Call

MAKA Seather muide Cast prayues figurinest Pres anmulet booksticks. Tooker 436-A Chastriet, Hamilton Onio

MAIL Order Bustness from your beinge Pres Information, Sprustl. Bes 348. Corb-New York

\$200 DAY possible without manufactur-ing so the Security 100 Stationage Brook yn 1) Hee York

KARN address, to cards Secretary Mary Adron 45 North Perschirpet San Joes Ca. if

LEARN Invisible Revenying' \$19.00 rank Harris, P O. Box 1912, New Prant Orleans, Louistans,

Quita bogo Painting Use Letter Patterna Avord supply wordt wasted time. Write for fuider John Rahm, B1330 Central Are (1 teath 3)

MAKE Rubber Stamps, repair dolls learn revisible revenuing, repair sewing marbines, Catalogue of '40 Ideas." Universal But 10'6 is Joorta L.

MAKE Moore spare or face lime can'r 4 Metas Tors and None of the Miss wholesale and their sto e demand for Auto Sale Matters Astronom But to the Keets Matters Astronom But to the Keets Matters busy Production more do or a shed for up to 100 m d more can high over hour No experience of a crist place to become sary Cosh in of Bridge orders for being pared Write for policies a suit of delight of the products of Dept. E. 1888 Boston Road, New York 60, N. Y.

946 1 N M Schure Foot Plywood Jirsaw Pressury Write Woodart E. idenia er December 7 Markact was 16

9250 WEEK Reported Book 305 Odd ! Successful Businesses" free Work Home Expect nomet and Odd Pacific-84. A Octan-

POPCORN Zeutpment, Potate Chip Out-6's Long Eskins Company, 5163 High | e, wafted 58 Ohlo.

1 ROF 1 ABLY Sawfish 5 method 17 s rut tions 7 see Zapart 586-PS Manhattan Ave Bros ayer 22, New York

metala Liexpersive p. F. able forme p. c. esa. Pice Bouger, Tyeo Metala Bux \$3,31 K. Rock a. B. Texas

1 800 000 '7EMS who report the little grature. Slegel, P.O.B. 183, Knick. Naw

York 1 MAKE \$20 00 Daily! Start invisible re-weaving Free Particulars, Law 54-R East 98.0 New York 28

HOW To Set Lo and But A MI so: then Reservering Mar ora Mah in Chapped Guest Mamerita es E retropia sur da a es differente a John Novi kie 500 Marton Ind.

BUY it wholesale, Manufacturers, Dis-trotters Over 8.0 000 Jens [heraid a free Oven 1231 B Kass Third St. Duncth 6. Minnesota.

EAHN Money At Home With Your Ty-Publisher 3915-PS 12th Des Moines 13 In

MAILING postcards seigne repeat merchandise is profitable. Everything sup-plied Details free. Gordon Publishers, Box 23 Pawtocket R I

MARCE \$10 000 yearly reselve angers ratebit wood for us, Particulate 25c com. American Angers Company, Malta 26, Mont. | City 10, Utah,

SPARE-Time office work in your own home for Men and Women. Proc details. Business Publishing House. 1274 Breed St. Boston 10 Mass

SEWING Machine Spare and Pud Time Repairme: Wanted We train you Income un imited Motors new machines supplies furnished Wite Taplor Service Co. Hamilton Prof. Onto

as one on A Year Spare Time No miestment Details at 60 Octence Syndicate Box 12 I steaville Mo

MEY Waters Grow Mushrooms Cellar shed Spare (a) time year 'round We pay 63 00 to We Paid O Sabat 54 165 in an neers Send 62 00 for General Latur-mation Busk Wash again Mushroom Ind Dept 122 2954 Admiral Way Seattle, Wash

COLORGIAZED Concrete Pottery made without Boods Patented method Cemetery products norrities ties. Besement Walt stan, a Money making projects. Bookiet detuna free Mes on y National Pateries. Gra & Rande Minnesota

MAKE paint rollers for painting J' tabre metal ends per hundred 45 06 Bam-p.s patipuld 25c X-L-O Products. Opono-mount Widerstein

PREE Book '312 Unusual Worldwide businesses Work home (UEA)' Publishess-82 Carlsbud Calif

TIM Cans Turn them into cash Mine methods Instructions : Instructions sor Charge Co.,

MONEY MAKING OPPORTUNITIES

DETECTIVES LARR Big Money Exter drice wateressery Devective Particulate from Wagner P 12s West Soils N 1 at

QUICK profits taking magazine subser p line manding greating to de Cas-

MAIRE S . Outsi that to un stat ditte at State Notary Public, Information at a ten dia it over 50 leans.

Exits Money Evertigs company and the plice of comic curtouss for advertisers Australia Argrit 2 Wisconsin

635 WFFKLY Hume Two hours do to 27 added of J shunday wars. Watch 664 Mean H Tale 2. New York

MANUPACTURE Rhinestone and Pearl lewerry at home Latest creations, tremendous profits no skill needed Posteard atones, etc. A. V. Cutt. Co. line. 210-H.

FROFILS rom (sobre Mating Money With Hobbies shing how Cult \$1.00 postpaid Details 186 (refundable) Ko-

ANNWEST THE WASH OF MUSEUM TABLE TOTE DO SEE NO DESCRIPTION C. Kenron Box 4081 Dallas, Texas

\$2% On WEEK Reported Bur & 365 Odd W. ork. 1 00 Muc est to Harteners Rapect some hour Odd' Pacific-BIA Ocean-

ass . N Person a just Baby Record Books Sell By Mail Use Same Literature We Do No-Co-Ro Oakland 5-P, Calif

FARE samples calendars specialties. tion, Complete Advertising Dayton, Va-

WE pay you highest rates for hand-dec-erating greeting cards. Work at home. Experience unnecessary Oreetings 130 Madason. Detroll 26

MAKE more a th areas In terms a fire birt a ten House Wasting 13 Ind.

Mil Wines Gree Mulliorn's Cesal stre State of time year sound We pay to 0 to We Paid O Babbi \$4 165 in fen morter bend by so or cierata, antomatter) Book Wast up it Maste safe I d Dest as A 2854 Admita Way Seat is Wash

FORMULAS, PLANS, ETC.

FORMULAS trade secrets, for meanly every are Calmon Iree, Creative Puls-

FORMULAS-All kinds Latest products a ter Ken er auth Rider ja '1 Liver

ested I cmures I YMOTAN JON free Pont Box 615-PS. Terre Haute. Ind

PLANTIC

PLASTIC supplies, materials insurae tions for hobby or business. Send for free catalog. Tells about internal carving Hays Plantics [310 \$256 Ave. Oakland, Calif.

Pi AFTIC Hobby Craft. 156 page manual catalog beau i ul carved dress pin 52 00 massard Pastic s. Box 1813, Bult Lake

PLASTIC Spects. Rofn, Tuber etc. Prec List, Plastic Supply Co., 2001 M. Grand Blvd. St. Louis T. Ma.

LUCITE. Plexiging Any size sheets massed Sugare 1045 712 x 125 cost 1 16" vi s. 51 40 3 14 60 75 1," e2 64 Include 16 pustage Almae Plastics 336 F I n Avenue New York 1 New York

NEW liquid passile, Clear, colors, Cast without heat Embed flowers, insects, uid Meate shows line things you can make and sail Write today Castelite. Dept H 183 Weedstock I a sots Coff

HI-Profits, Internally Hand Carved Playtics Office—Jewelry Free Catelogue, Pilot Playtics, CT B. Pulton St. N Y. C. 7

PLASTICS-Wholesale, retail, Sheets. rods tubes custing molding plastics. Jewelry findings We manufacture fullcome carving 4706 Cutaing a structions loc 25c strmailed, Gem-O'-Lite. Box North Hollywood Calif 63FZ

INTERNAL Carving Blanks, 3 size evaluations and erouned, highly polished evaluate and erouned, highly polished evaluate as "a" a" 30c pr. \$3.36 dos. pr. 861 00 gr. pr. 14 a" 30c pr. 861 00 gr. pr. 14 a" 30c pr. 861 00 gr. pr. 14 a" 30c pr. 851 00 pr. 40c 560 00 gr. [c.clude 10 postage Goshen Plantics 100 W Main &t. Counter,

O CHEMICALA AND APPARATUS

NEW Idea Chemics and Apparatus Out-Microscopes, Chem case Brongica, and Laboratory Supplies to Small Quantities Co as gibb Estab shed 1914 Junit Wind. 124 & West 2114 Street New York 11 N Y.

Liberty St. New York City 6

ILLUSTRATED Catalog Chemistry mineralogy biology 10c linery Laborato-

FREEA, S C ap ara wa tria also sicas gin I sa e abstatories ca a in loc Dept M 26 Bin et a Battories Co. also MI H spe Ave. Ricchester 20 N Y

MALP WANTED

America 1 Problèm \$1.00 ALABKA hair na 1941 Bung une Director) Lurge Quytion Projects Current employment information. Homestead & Highway facts. ing & application forms Alaska Oppor-

PORRION & Latin Americal Employment 1931 Poreign Berrice Directory a stran Construction Owerrment John Major O I I sings Aviation Tes sporta-is o 6 essentia Lines M. ng Importers, Exporters Row-When-Where to apply appitention forms. Hot List Firms Hirlog \$1 60 post-paid Global Reports. P.O. Box 883 8 Hollywood 28 Calif

FOREIGN Employment Construction men, building trades belpers office men. athers, interested in Foreign Projects. High wages quarters trans Lists as of persons at the Projects. t terem to entar Pr. eeta Berd bi for fifte Deut Pfi-Ira Fregit Seasce It rent SHEET ARE US A 40 PH .

ADDRESS and mail post cards at home in source time Samole card 10c. None free W & Martin 1144 Lewish Martinevice Northberger

ALASKA' Employment information, 1 00 Annkan Or wet 1,00 18 7512-

1HIS Is Por Youl Adventure, excitement, hig pay A job overseas! Send \$1.00 for foreign job news information, application forms etc. DCS Foreign Job News Dept 243 GA. Bridgeport, Ili

\$1 000 000 CONSTRUCTION Projects Start & World Wide Send 31 00 for Converte Authorite Monthly Betart on er struction start in th I'd a Asabia Esrope Alaska Guam South America Puerte Rico Bermuda, Rawaii United Tople Sales etc. with any scarlies forms telling you flow When Where to apply Line up To a set tob to a Chobal Reports P O

AGENTS WANTED

NEW Jobs open in selling Send name address for five free issues of Opportunity Magazine a money taking made listing handreds at compa ice who il ony violant of all or part time N experience accord Opportunity 28 E Jackson Dept 18 Chicago 4 Hilmois. PRESSES 180 Coats 27.00; Blought 25c: Pres Catchague Cumm 184-PB Munree Street New York 2

COMMERCIAL Deep Prying Course Mock Chicken Legs Potatoes, New and proven methods Learn about this money-making field \$2.50. PP Concession. Toledo 13. Onto.

AGENTS—304 profit of the ground gold window letters; stores and offices free autoples Metallic Letter Co. 437 M Clark Chicago

BELL Greeting Cards—Big Frofile Quick Sales: Catalog Free! Elice, 422 North Wells Chicago 10

PROTO-Sejesmen-Agents Bell beguttfu] hand colored plastic enlargements and equational new photo compacts, rings bracelets, lockets ato Cullect deposit we deliver Profitable sideline Send card, for Proc sample kit. Novel Portratt Co. 3343- A. North Ave. Chicago Ill.

NEXU Extra Cash? Take orders for per-bors initiated bests and burton cop-badges, the holders, etc. Chouse of Ros-umblems Fron sales kit, Mook-Past, Deet 142003 Providence R I

he A Money Maker on your hours as magazine headquarters, internt commissions. No experience. No capital needed, Everything furnished Write for Proceedings Methods of Magazine Agency Dept. 536A M. ant Morris. Ili

NYLON Uniforms, Immediate desirery immediate profits. Free sales kit. Superior Paprice, Dept. A-7 2016 Market. Philadel-phits 4. Pennsylvania

GOLD incoursed Window Sign Lette a Large Rizes Penns Each New foils. Ab-solutely Beautiful. Pres Comples. Atlan-564 W. 78th. Chicago 20

MAKE thedd of Pr. In Rell Malta Hotel hapk a man a de Sampion 1790 Danhaf &

In that a north tenth is per up postence to your Then rush eard with name and satisfies (or special Free Trial Plan the first ame and one Automatic Refrigers of Deriver side hat cakes "Write to Mr. Laws Deriver O Matic Coop Dept. PBC-7, S M. Michigan, Chicago 1 111

DO you need money? \$35.00 to yours for DO you need money? \$35.00 is reads for seating only 50 hones of our 100 (finalman Card line This can be done in a size)s day free samples. Other leading boxes on approval. Many surprise Items, Experience is respected from a Persona and Class man Carda Rain serv. Nach Labor tell day it rains a garage for Class man Carda Rain serv. Nach Labor tell day it rains a garage for Class for Card (o. 254 White Finish R.Y.

MAN to very but week and up Lone mended invest in Adversion Country and Post Free samule ou ht no investment. Pod pr part time har us at ler a h Write Hed tomes the his Latieton Chic

EXCURA cash—quick enery Sell friends nevert area is cards. Prints to 30c per \$1.00 lets. 2: card \$1.00 C ene Christmas. A t Chicasten asso, ments Cr. Wres En Cheasell abou. Birlia Co. bemare ear not c early Experience up not be a property of the series of ed the witter to the beautiful Names to Brudt Ma ifte fen urb anner mem a om ge-fienen. Geren i in firm in Gren tag Cneff Co. 1 2110 fram in Son borb.

C4(1) On fired, with sending a Charles to East and the desired to East and the Charles desired to the Charles desired a Sell for \$1.00 Profit up to 50t About an a cred Fermina Charles miss Cards Everyday Assortments Station-Wa we fir as Dept A-6. N Y 18 K. Y

MAKE me vey furt Sell big value Christ mas and Everyday Card Assortments to friends others. 7 leading 21 eard \$1.00 bears. He was the Card Store For ca da to the angle Serve ed Namera March & Roch Padak Allaster from Property Titch is en Name a Oren no erro Area in partic Both as plant No Palent P. of Secondary W. of Sodies for harries of a popt to a display a tel Stated of P. Hedersk mp. 361. Broadway Dept PS 13 Now Y. B.

LADIES lancy Garlers, Hankies Samples 10c Hollday 8500 98th Street, Woodhaven New York.

JUST Out: New thrilling sensation in Christmas cards Make big money Show lustre foils sating brilliants. Amazing va with name 50 for \$1 25 up Also imprinted book matches stationery many sites. Get 30 Proc Samples with name: several \$1 boxes on approval. Joy Greetings 507 N ... Cardinal Dept. J-61 St Louis 3 Mo

BUY Wholesale thousands nationally advertised products at big discount Sent free "The Wholesale Plan." truet cap Buyers Service 629-J Linden, Buffs)o, N Y

ONE Bundred Percent per H. Rr. to that proper fit to per la se de detalla Re

BRAND New! Amazingly different as d emuri Christman cards he by you has ment ey Take outy orders fast Pars no by 100 cash profit Christman cards with name 56 for 51 25 mp. Bin line Persons, stationery and book matches Gel saw 'r write today. North Star 11 Genwood Dept. T-18 Minheapolis Mina

19 WALRY For Salescott Distributors Direct Factory Cataing Free Prescrati

CANR in on spare time Sell wonderful Roya Christmas eards exclusive with M. 25 art for \$1.00 A as M for \$1.35 Over 150 other houses Free samples Elf on apprivat Recat Corretings Dopt 30 Printhe se bear a state

ABSOLUTELY Free! Big package actual smule fabrics and style presentation of dicases Engerie biologis etc l'aké rééta Commissables bid be é no morés Melville Ce Dest 8/36 Cincinna I 28 Onai

PHINE Shore Without Pyrish intertion Lightning order Blade gram he at your Samples sent on Izlad Kineter (a) Ahren Oriso

FREE Sumples, and amazing plan, giving you gorgeous Dress without penny coat, Rush name today with dress size. Harford Dept F 12: Consumet 22 Onco.

BALESMEN Money making side is e. Calendary and Advertising Somewhere Higher committed advanced Free New Cale Burb name Advertising housant Manufacturing Co. Ministers 36. H.Y.

START hour Own Burness on credit A name pops one beam a 63° becars a d 6° sub to 5% and in 1846 the steer average 96 of We supe a blocks on meter accredit 200 home research see he sig extensions an increase an increase it start. Will do be so portunity to own pleasant profitable business backed by world-wide industry Write Rawleigh a. Dept. G-U-PSC Freeport. Ill

LETER Made Big profits of the Christian Ca de in mare time Estimatel hart tally tallets hame less intelligens A. Occasion arest merte Ot t Wrage Hove, tien Experience unnecessary Free samples Personalized Christmas Cards Stationery Name of the lades Septable 128 No Wallen St Selected N Y

ANYONE can sell Hoover DuFoct Nylon ANYONE can sell mooth During Nyme. Or 1 the for beauty shape wallrease doctors, murrer, others. In white and column for five that a present flex far refer to a select fur refer fur refer

NELL Big Miller Maker to Men and WAR: PR Easy hards it makes les er

ing useful att res Sample free Bunniade C t r r b ca a ca be 1959.

MIN AN fresher pictures. Bell on sight; 200% profit Free details, sample 10c stamps. Sylvin-Sit Averiade 10c Mexico City

HE Year Own Bras Baies hit Pres the I peat card Adelphia Specially Com-P ure her its At This Address

\$250 00 WKEK Reported Free book 565 Odd Successful Businesses" Work home! Expect something odd! Pacific-83A Oceans dr Cal

FREE sample uplon stocking of world a on a mationally advert sed howery line actually guaranteed against guns and anage of replaced free within guarantee period to three months! Complete line from sheerest 15 denier to heavy 70 denier service weight All gauges. Also complete line men's fine housery guaranteed for one full year' Not sold in stores Good Housekeeping Guaran-Nothing to pay now or inter Easiest and muckers sales. Just about the outfits and write orders. We deliver and collect. Advance each plus base bonus to 10% Est money spare or full time Become manager. mappoint others to sell for you. Man or without things of mid been not be of seteral to he had been been been things to there bet I exit, a needed a my Ras name a d add ess to Render Carp.

TOUR Personal Lingerie free as bonusextra cash besides—introducing sensational Curve-Tailored idea to friends Outfit Free W r d . Rtar Dept. C-43. Grand Rapids

PANTE AT R. OF ESCHA OF MI PIC Tale and Certified Products Louis e Ris

NEW Rath com Decider for Haras in wa Rai t on odata hater and g che Lightmang seller Sam des sout on trast Kristes 136. Akron Ohio

DUY Direct Extra peofit Power mowers 646 to de trered) Retacut PB Es-

956 00 YOURS and note 100 benes New Etrat Cards of her amazing offe a Pres Salmy et in printed turds. Feura e lunt us sur men unt approval over 100 profitable tems. Work with a National Leader Pen-M. Brack Ph. 7 138 Danne St. N.Y.O. 13

LARGE Profits! Make Quality Perfumes at Bome* No Alcohol; Rabtro, 344 5th Ave New York 1 N T

MAKE Money Easy Sell Chrisman Cuids 21 for \$1.00 and others et. d.e. 6 halfs personal ed cardo and sta potery ne's paper fre somes and nove es no d. for samples. Howard P Elits, Dopt. PS-7 Patrician New Jersey

NYLONS' Amazing get rich guick 100' bonus offering Essential Products Co. 210 5th Ave , New York City

AT Last Something bed and sense fourt in Christman cards Make en ru mure fait! Bhow gothrous sath a relouse meta, a never be reaffreed Gets ears neders. Para d. to 160 each of 0 Fee Same es 10 Chr man en de 4 c mand to for 01 25 up 20 apacetments Fernandised bush mate are and other covers gitte Hereral Fr. o bosts on accretal Wells Puro Co. 30 Conset Dept. 141 J. Rt. Course Mo.

TWENTY Comical Clustra of Lans 3) 00 Sebust or 3/38 m Canusage Burth

BELL 32 00 Pire Extinguishers, locally ma preer Lorrac Products Alberty 1 N T

网络保持保护条约的 医水孔的水解的名

title. KEYT & weeks season mart of to Car da a Appelation Matet en Prop-Experience linnecessary Samples P se Continental Calendar 542-8 South Dear bern Chicago

BIG Money Taking Orders shirts then the parts tackets sweaters show unli-tue etc. have encoment free Expert et er genormany Himtod 4023-AV Lin

EARN Big Money Past! Sell finest qual tre advert a ru work untilected to gatagee lactories in in stations ste Free so lind bit. Those Dept. 547 Rochester Indiana.

MARK makes showing neighbors how to to a 's regards with glorious flowers a christs and trees Quick-bearing Dwarf fruit trees World-Famous Stark Fatented Varieties produce abundant barvests shampion-quality apples, pears peaches, ather for a Free sing pints profuse Iruli for family-use and to set! Beautiful Sales Kit Free Stark Bro's, Dept. 20173, Louisiana MINNOUTH

AD Mulches Fel Amu son Designs-36 65 at 4 246 teht beich matetier Digpre et l'east ristem satires every bant ess a reser Low prives for high qua v a r spor Low prices for high a I i part time Bus Beth g 0 10 0 h r klf 'urr shed Mate

OFT is the paint business thereit commission, complete line, competitive prices Dunket Paint Mig. Oc. 2004 Bette Ave St Louis 31 Mo

MAKE Money with Ismous easy-selling Bostonian abirts—spare time, full time sideline Pabrics, outfit Pres. Bostoman SP Bickford Dept. Q-11, Boston 30 Mass

EDUCATIONAL AND INSTRUCTION

DSED Correspondence Counts and con a da d rected Moreer back gunt et Caurer Bougist. the differ to abelia

ICADERETE HE LITTURE TOUT SETUP-TIES C ALP SISTEM SINDS OF THE AS A West Bookhee, my n. d. Lan Berra AS Pu of space they live at Proc No obligation Ellis Box 203 Codar Grove N. C.

LARN \$10 000 annually) Learners \$2,700 Unlimited opportunities in Merchant Marine, Instruction-Employment Manual 31 90. Refundable, Titan Company, 45 Chinton St., Newark 2 N J

ALGEBRA Trigonometry, Calculus Individualized instruction, Free details, New Correspondence School. Box 27 St. Johns. Brooklyn 13. New York

MULTIPLY Your locome: Finance Business Stock Market, investment Economics Course \$1.00, Refundable, Titan Company 45 Clinton St., Newark 2, M. J.

LEARN Tailoring in one of America's finest tailoring schools, Write book 10 Emoire Institute of Tailoring 423 Best 5th Hazieton, Pa.

tribitcal Laboratory Tuthaireans in great demand. We train you in your own home. Catalogus free Imperial Technical Institute Box 973-B Austin. Texas

START a Callection Agency business. Very profitable Quickly learned. Write Cold & Association Syracust 3 M Y

Pres took at T J byriace Roanoks 4 Va MIDLAND Linetype School Charles City, lows Cividan Veteran neurons Pres placement

EARLY While You Learn Day or Night Classes Thursugh sources in Automobile Mechanics Diese, Mechanics Motor Lune-Up Auto Lody and Fender Weiding Etc. Living accommodations. Veterans may earn \$316 to \$790 per menth while in erhool including subsistence Fight ecred ited to Train Veterans Thirty-two Years Experience Training Men. Mashville Technical College, Dept #261, V M C.A. Bldg., Nashville J. Teorisade

SELP-HYPHOSIS Infallible method) \$1 00 Mampton 3121 Mamilton Way, Los Augeles 26, California

BECOME a Ductor of Psychology or Metaphysics Teach secret of contentants. has pended Win degree of PaD or MaD Solve mental werries Pres book Oncises of Universe Truth \$152 K H Clark Chicago

WANT U. S. Gor't Joh? Men-Women 60 900 Emergency Program John open! Start high as 200 34 week Quality Now! Entertence meanly uninequality Proc 60-part buck thave john asignian campia tests. Write today Prank in Institute Dept X 22 Buchester New York.

BANTENDING and Management learned at home with funy thustrated leasens and equipment supplied homes and felton. 314 S. Wahash Ave., Chicago 4, Ell.

DEFENSE wolding john pay Wolders mooded Train suickly VA contract Hobart Welding School was F 712, Trey O STUTTER! Stammer! Send \$1.00, re-

STUTTER! Stammer! Send \$1 00, reseive \$6 page book. Frank Touria E East Jackson, Chicago & Illinois

SUCCESS begins with new ideas. Craft Publisher 634 Union Street, Bracklyn 18. New York.

HOME Study, Drugiam Therapy, Paythougy Princephy Dog Western Unirerally 2001 5th Aumus San Dage Could

(hRTI currequenterer Courtes and Rénestions) Bouts Bought foud Rentes Cutable Pres Educational Enchange, Sammers le Oporgia

10 LANGLAGE OUTPITS

IT 8 Pun Learning A Language by Linguaphone At home quickly easily correctly master Spanish. Prench, German. Russian--any of 28 languages through Linguaphone Conversational Method add to cervice 100 travel opportunities Send for from book Courses approved for Veterana Training Linguaphone Lastingto, 3407 Rechefor or Plana N T C

AUTHORS SERVICE

E WART New Writers to main cheets of \$1 to \$100 offered daily. The unsteet way to write for pay No previous experience accorages. Free Data is doundary. M. Cumbrings. 500-12 Independence. Bidg. Co. rado Revings. Code.

BEATTMENT WHILE Let us show you How to get \$1 00 to \$20 00 checks daily Experience surnecessary Dota is Free Herwill Company 7016-10 Euclid Cleveland 1 Onio

14 CARTOONING, SIGN PAINTING, DRAWING AIDS

'HOW To Make Monor With Simple Cartoune : A book everyone who tikes to draw thought have it is free in chipation Simply address Cartoonists' Exchange, Dock, 187-C. Pleasant Hill, Ohio.

DRAW 108 000 Cartoons Instructions 25c Merrison 63-06 66th Street Banagaids 4 New York

MICALITE sign letters reflect light! Besuplet 50c Harwel, Byrdstown, Tunn,

LEARN Bigs pointing 157 Leton Course Recults Outranteed Blowert Sign Co., But 387M Panidens Ca ornio

CHALL TALE ATLATE

CHALK To be Longh Producing Program \$1.00 Sustrated Catalog 10s. Onftoors of Buids On Each Wisconsin

TO TYPEWRITERS AND OFFICE

TYPEWRITERS Printing Devices Office Machines supp im application Diate Ocapia.

PRINTOMATIC settlesding Post Card printing Duplicator \$15.75. Envelops Addressing Machines \$24.50. Pittsburgh Type-us ter Company 336-Q Fourth Avison Printings 22 Ft

the SPRWOOD Portain Typewriter Brand new (Leader) Special Wholemae price \$56.50 V Luckett % E Post Rd. Write Plains New York

AUTOMATIC feed-inking Dynagraph prints postered to letter and 236 50 Discount to Distributors. Danses Company Hopkins, Minnesots.

TO PRINTING OUTFITS, SUPPLIES

PRINT your own earth, stationery gardulars advertising flows manay Simple form Print Jor others uses profit Raised p thing the edgraving too Nave hims they Detain free Kning Presses. L.S. Mariden Connecticut.

MAKE Your Own printing cuts Selfmolding process, Plexicubler Argyle 2, Wie.

PRINTING Presses Type Supplies Links Sc Turnbaugh Service, Lorsville Penns.

MULTIGRAPHING, ETC.

1800 BUSINENS Cards 22 10 Prepaid ample: Proc Reliable Print Shee. 505 East Jefferson Louisville 6 KV

PRINT Without A Printing From, Big Money! One page 16.

569 DELUER business turin 33 % Corhart Printing Co Bellington Pa Chah with order

1 and Atheut.ATED Engraved Business Curds 83 56 prepaid Universal Press Ben 561 Da. sal Texas

Cardinal 148 W. 23rd, New York City

PRESIDENCE business cards or show bust been 84 M Thursday Journal Wheaten I a

ENVELOPES Letterheads Statements etc. Bemples, priors Marcury Free Box 40. Marcugo, lows

BUSINESS Printing, Small lots, Somples from Mero Products, 80 Metrioth. Punnsutawney Pa.

DISTINCTIVE Business Cards Personably priced Samples from Residen D. Heavener Colmar, Penns

PATENT ATTURNEYS

PATRICTORS Without saligation write for intermetion expressing the stope year should take to secure a Patent John it Randolph, Registered Patent Atturney (27) Columbian B 4g Washington I D C

O. A. Snew & Co. -8-437 Snow Build log, Washington 1, D. C. Registered Pat-

INVENTORS Wrote for free bruchuter "Ex denor of Inventors " Labour World Bu to a New York ?

INVENTORS When you are actains that you have invented associating of as or write one without obligation let information as to what stops about their to secure a Patent Write Patrick D. Beavers (Pormetly Randolph & Beavers) Registered Patrick Atty, 500 Columbian Pide Washington 1 D.C.

INVESTIGATE For Invention Record' form sociact Carl M set Registered Patent Attorney Westworth Duriding Hen Yerk

INVENTORS—If you believe you have an inventors we can make a presidentary pour in your invention and advise you whether no think it can be paterted fond for copy of our Patent Buoklet How to Protect Your Invention and Invention Record form No obligation McMorrow Bermun & Davidson Reguleted Patent Stormeys 143-V Vieter Building Washington | D. C.

PATENT Protection This we I known organization who send you prescriptly upon request and estimate obligation a business combarring definited informat in concerning stope to take to protect your investion by a United States Potent Victor J Evans & Co Meetin M Evans Registered Patent Attorney \$41 Startin Building Washington & D C

INVENTIBLE Learn how to protect your invention Species, bushed Patent Outdo for the Inventor containing detailed in formation crosserving patent pretection and proceeding together with Resord of Invention form will be premptly forwarded to you apan request—without shings-tion We are registered to practice before the U S Patent Office and prepared to perry you in the handling of your patent matters Clarence A O Breen & Resvey Jacobson Registered Patent Attorneys 128 O District Rational Societies Westington D C

"THYENTOR'S Guide" free Prunk & Ledermann Regutered Patent Attarney, 154 Vassey Street New York

PATENTS IT IN I. Met athrae 114 McLach en Bids Washington I D C. Registered Paient Attorney.

FOR INVENTORS

CASH For your Mee, 200 manufacturers need inventions squarted or unparented List free Invention Bureau, 200-8 Cilaten. Onk Park Illinois

INVENTORS Without obtigation write for intertration explaining the ecoes you should lake to secure a Patent on year invention John H Randelph Registered Patent Attender 900 Columbian Bidg., Washington 1 D C

BEAMCHEN- Put your paidon prarches in the hands of a Regulared Patent Attarney or Agent as he out thes to give a worknichild patentability report Record of Investigation form about request and intermation on patent protection, Patrick D Beamers Regulared Patent Attarney \$38 Columbian Bidg. Washington I D C

INVESTIBLE For Investion Records form survect Carl Mi or Regioned Palent Attorney. Westworth Building, New York.

INCENTIONS If you have an invention for anie patented or annutented, write institute of American Inventors, Dept. 26A, 43 E. H. H. W. Washington 6, D. C.

INVENTIONS Promoted Patented or Unpatented Write Adam Plaker Comment [8] A Kritight St Laure Mo

INVENTORS—If you believe you have so invention we can make a pre minery moreh on your invention and edules you whether we think it can be petented flood for copy of our Patent Boulet. How to Protect Your Invention and Invention Secure form to obligation Membersey, Berman & Davidson Registered Pulmit Attorneys 143. W Victor Building Wash-ington I D

TRANSLATE patents technical manuscripts German to English 63.50 per page Ernst Eger 416 He Russmort Los Anacies (Camurnia

PAPERT Regretor 28 to including patent topics for shie reposite. Pres protection forms 66 hour service Patent Service Institute 648 S Pennsylvania Ave. Wash-thusan 4 D C

INVENTORS Learn how to protect your invention, Special bookiet "Patent Guide for the Inventor containing detailed information concerning patent protection and procedure together with Record of Inventory form will be promptly forms ded to you open request without obligation. We are registe ed to practice halters by it is Patent Office and propered to serve you in the handling of pour justice matters (Carriers & Office & Harace Jusciason Registered Patent Atterways, 12A Of District Hotional Building Washington D

the ENTORS This from is registered to practice before the United States Patent Office and is available to assist you in the propers one and presentation of your action application. Patent Protection for Investors bounded containing desailed information and steps to take toward patent protection will be most upon request Machington & Co. \$42-15.

PRYFETIONS Premoted petented unextented M Joyce Humphrice 1429-26 Landitus Philadelphia 16

CYMPLETE dunneling, patenting prometers wills-Technical Service.

LACE Mail-Order "know how" to promote your invention profitably Fational advertising agency actually guarantees results. No obligation Write Box 5. Order Rapids John

PATENT Bearthes 83 46 45-hour service. Patent Applications and drawings preserved For Pres Record of Invention forms write bits Ann Ractings. Patent Searcher P O Box 176 Washington 4. D O

INVENTIONS WANTED

INVENTIONS Promoted Patented of Unpatented, Write Adam Pister Company 183-A Enright, St. Louis, Mo.

INVENTORS Hundreds of manufacturity have requested our assistance in texture of marketship new products Complete aformation from Institute of American inventors Dupt MC 431—8 Street w Washington 4 D. C

INVENTIONS Wanted by Manufacturers, Free Details, Inventors Eschange-D. Eartford I. Conn. INVENTORS—What have you, patentof patent pending available for manufacturers? Booklet mailed free Address Market Contacting & Date Bervice 11106-B2 Longwood, Chicago 43

INVENTIONS Wanted Patented or Unpalented, 20 years experience Promoting Inventions, National Service Bureau 3112 Meramon, St. Louis 18 Missouri

YOUR Ideas are worth money Long-setablished manufacturer with successful record of nations distribution on kitchen sters is and sent mach nery seeks new products Cash or rurally Can assist on descriptions and patent protection Pintist er m I supply details of Registry Protection P an to safeguard your interest on ideas submitted Do not send sample or model until requested, Write Dept 20 Product Division Foley Mig Co. Minne-above 48 M no

TOY Ideas Wanted on royalty basis We peld one inventor \$45,000 in 1950. Revelt Toys. Inc., 212 W. Western, Los Angeles & California.

INVENTIONS and ideas—Free examination. Continental Research, 1413 Lake Wilmette, III

FATENTS

INVENTORS Test the commercial value of your parented or unpatented inventions, quickly and inexpensively Write for free information Institute of American Inventors, Dept. 30-R. 632-E 2t. H. W. Washington & D. C.

DO MODELS, MODEL SUPPLIES

Prints. Send 25c for illustrated estates No. 26 Lating hundreds of items. A. J. Mills 1997-2 Etowats Royal Oak Mich.

Blut D Hate ic and mide a complete hits 500 to 55 Cata or 15c Ideal Mudeta 21 West 11 h. New York 15 N. Y.

"MR.P Middle mist complete line in New Engle d Kits nerts plans hooks local Krimes motors New houstrated causing the James Bush & Co Inc. 220 State St. School Mass

Sin P Model and pacht supplies complete large 64 page catalogue 30c, Wm Wild 510 E 11th 8: New York City

RTFAM engines hovers cannings Cats lot 25c Antin Bohamuy 2287 Price Rab-

91 HOME CRAFTSMEN

LEATHER too s seeing superies Prop. Catalog Saturnas Rundirent 128 Williams

TURN your space time into cash Make quick selling in all 7 profitable lastice - every have a planet. New 1951 56 page a raid tools required New 1951 56 page a raid do end of the figurities and bases in lamp contracters, borton compounds and do end of stribur tiems. A way an analy of pockets made upon harps. Stribus bases a difficultar tiems. A way and and so rockets made upon harps. Stribus bases a difficultar tiems. A way and and so rockets made upon harps. Stribus bases a difficultar tiems. A way and a pockets made upon harps. But in mends shows a beautiful ample to the post of the selection and the tiem. Too bend 25c today for categog and wholesale piece int. From the et al. of the Co. Dopt too. Al. 27 S. Deeptainet Chicae.

SPECIALIST answers your woodworking problems. Materials, sources methods 25c each question 6 for \$1.00 Million 5 for Eby Reproductions Co., Dopt. P Rox 105 Pared: 34 Penns.

69 FULL size Jig Saw patterns of beautiful shelves, ornaments toys, nurelties Pins "liew Where to Sell." Only \$1 80 Mastercraft 745, 7041 Olcott, Chicago 31 litinois.

LEATHERCRAFT Copper tooling Textile painting Make spare time profitable time! Pree illustrated estator shows everything you need Kit Kraft. 727" Metrose Relivered 46 California

NEW seathercraft catalogue P cours & Profit new stress Be to Purses Stress largest seathercraft school in U.S.A. O.I. approved Send 18c for Catalogue Dest. PS-7 Apache Leather Co. 2804 E. Washington S. Phoenix, Arizona

PROFESSIONAL type furniture finishing and remaining supplies Security new complete construction manusal complete simplified instruction manusal Se Cutorau Dept & 513 Cellar Lane Teacteck N J

SQUARERNOTTERS' Make helts hand hear ste Quality cord samules with catalog free Special Beautiful a book cutalog and samples 10c P C Mermir Co. Dupl. Pet. 121 Sanda St., Brenklyn I, N. Y.

MAKE jeather belts, hillfolds purses Big catalog and genuine stearhide keyholder for Tandy Leether Box 207D Tu sa Okia

ELECTRIC Pencil famous professional model No 3 off on switch engraves fine medium large lettering gold, silver custors on switch plastics silt wood broth pards etc Guaranteed Pive days uporova. Pencil one roll 24 Karat Genuine Gold Leaf (Permanent dayer tarnish) one roll giperior sepitation gold foil rolls 1 2400°—postpand 67 25 Extra rol, 26 Karat 52 25 Penc without foil 86 25 R E Stafford C2 1346 N Meridian Indianapolis 8, Ind

OUR biggest Leather and Craft Catalog yet 1000's of Items Sond 25c (refunded with lar order) Russo Handleraft Supples Dept O-6 345 2 Spring Loc Angeles California

90 ALL new full size lawn ernament and novelty patterns, up to 30" high Only \$1.00, Mastercraft 125 7941 Olcott, Chicago 11 L. 1988

DE BLIEPRENTS AND PLANS

FRETZER plant illustrated 50% Savings Tested for 5 years. Quaranteed Profitable business, \$1.00 Rev Robert Wengerd Rt 2, Mamilion, Ohio

M BUILD IT YOURSELF

SUILD Your Own "Tractor Free information Elirace D-5 Camptonville Cal

VAN De Oraff 'lightning generator inburatory letted plans developed by American Electronistic Company Brk 221 Tu in Objahoma Safe inexpensive apectacular sure life 42 40

CONCRETE Block Homes 12 Page back et on how to build \$1.00 Other Hime B. Iding becklete 5.00 R C Lightfoot Cis. Fredheer Richboro Penna

WANNA Best Righ Costs. Shortages? Build machinery from salvage Others do Descriptive handbook 25c (refundable) Kimo New York 19

MATCH REPAIRING

WATCHMAKERS' Jewelers' Robbyists' tools-supplies. Catalogue! Bengal Company. Culver City California

WATCHMARCERS Beginners' Watches Morements. Descriptive List. Box 150 C Assu 80 Elli ds

M OID GOID, WATCHES, ETC.

HOHEST Cash Paid For old. Broken Jewelry Gold Teeth, Watches Riberware Diamonds Spectacion Platinum Proc information Satisfaction Gua avreed Occurrent to a Liver and Ruse acce is Company at the East Madison Change

JEWICLEY

COLD Placed Jewelry supposes Rhinestones Pearly Hustrated cata of Octloc Barry v 42 M Branford Place Newark 2 New Jersey

RHINES ONES sewery settings came out arrests brade Catalog Free J at M. Nore see Dept CH 4 Orafith Ind

ASSEMBLE CLICENCE PROPER Introfuctory assortment 21 00-Montagus. Box 248, Wilmington, Delaware.

TOBACCO & PIPES

PIPE Smokers Aromatised bouqueting scents provide flavorial amoking Information free Coars Manufacturing Pharmacust Penuannuck 2 New Jerseys

16 RAZOR BLADES, SHAVERS

NEW salety rator shaves neck face and trims hair Complete with ten blades at 00 postpoid Olson Mig Company 1514 Dante Chicago, Illinois

MISCRILLANEOUS

DRESSES 10c Coats \$2.00 Blouses 35c Free Catalogue Crown, 164-FC Monroe Street N Y 2

YOUR Leather Jacket renovated expert-

OUTDOOR Tollets. Cesepools. Septic Tanks cleaned, deception with amazing are product Just max dry powder with water pour into tollet Safe no polacits have digging pumping costs Pustcard brires the details Burson Laboratories. Dept R-53 Chicago 22. Illinois.

RECEIVE Giant Mails magazines, catalogs Three months 25c year 50c Wad de a Directory 141-D East 75th New (York 2)

BIO Mails Three Month, 25c year Name Listed Directory \$1.06. Harvey Teeple, Decater, Indiana. PARKING Gold Issues Catalogue Regancers supplies Missing Books Maps, Wisers To Go! Pres. Old Prospector Box 125D2 Lods Calif

COLORED Hawatian scenic wonders \$1.00 mest moonat randy gift box \$1.78 pound finest each of gift air maine quaranteed \$5.00 Paul Franklin Box 111 Hoppiple Hawati

MINERAL Treasure Locators - Octover Counters Superior performance lowest prices Paymen, has available Free literature Pisher Research Lab. Inc. Paio Alto California

SOURCES of Supply 50c each Kelly 8544 A Wi tromb Detroit 27 Michigan

MOTORIST Pedestrians Save a Life"
new safety invent on Nuthing like it Fits
ordinary dash ght 15c three for declar
Olive up night lamp \$2.45 most in one
toolmaster \$1.95 cash with order postpaid
Walter Meyers 2444 North Douaman
Street, Milwaukie 12, Wasc

HEER Gold Uranium Buried Treasure Latest and cost super sensitive equipment President Chen Scientific Son at D Gren Ellyn Illinois

to BALL Point Pens 61 Postpaid Cheaper than refills Potestey 37 M Poplar Mt Carmel Pa

100 DOUBLE or Single Edge Blades \$1.00: One gross pocket cambs \$1.00. Outranter 1329 Emerson Street N W Washington 11 D C

14) FOR SALE—MESCELLANEQUE

DRESSER 18c; Coats \$2.00; Blouses 35c Pres Catalogue Crown, 164-PH Monroe Street New York 2

NUNDERED Blades 50c Thousand English needles 1: 30 Free Currate Whosesale Cataudie Mills Sales 10; Broadway Newsork

SAVE Money Chrome cabinet hardware Ringes puls friction catches, Write, Box as Iroy Obio.

PRFE catalog Way surplus cothing Amazing hargains, H. Y. Clothing Co. New York 29B

103 WANTED MISCELLANGOUR

SCRAP Mercury (Quicksliver) Tantalum Bismath Languer Metallorgical Frields to Co. Established 1909 18th & Mr. 6 Str. Philade thin 43 Pa

SCRAP Path um -ahr shape or form Will pay, at present, \$75.00 per troy on (Price subject to market conditions) Metniturated Products Company Est 1908 15th & Moore Sts. Philadelphia 45. Pa

Mancara Write Mercury Terminal Nor-

100 000 ARTICLES wanted! Pres information Toole #5 Bernardia Apts., Evans ville Indiana

IOS FOR THE HOME

WATER Softeners Buy direct from factory save money Write for price list Shursoft Water Softener Co. 4242 W Lisbes A. F. M. waster S. Wisco

WATER Response suited with Vandex Protects basements homes farms a no posts etc Easy to apply role, etc instructions on every pan Available only in a line patie which wil cover 30 100 sq ft of wet partiage field with morey back gustantee \$1.20 per pan postpaid in white only Bend postal card for free folder Vandex Sales, 64 Wall Street, New York 5, M Y

PERSONAL

HOW Can I Find Out You Can't information discreetly developed Any matter person problem anywhere Worldwide Officially Dermand bonded service. Established 1972 Reasonable Confidentia W am Herman 170 Broadway N Y

DETECTIVE 8 Opportunities Part cylate free. Write Wastoner, P-128 West 86th New York 26

LETTERS Remailed 25c each, View Cards 3 for 25c Edward Madell, Nov 345, Los Angeles 53 Calif

PRORIABLE Sufferers Has everything failed to bring even temporary relief from scales. Jessons and stching? Then write today for Press important information You needn't invest one cent Pisson Com-

RUFTURED' Positive comfort no understrant on stee, no static Write and th Manufacturing Co Preston Ontario

SAN Francisco Plair address mad forwarded plain envelope, outgoing letters remailed, confidential TBE Co., 742 Marlet St. S. P.

MENTAL Television powerful practical, Joseph Johnson, Globe Road, Levisburg, Tennessee

LETTERS remailed 25c each Six scenic Columbus postcards \$1.00. Repides for-warded, McLaughlin, 366 Weich Columbus 7 Ohlo

INTERESTING Mails -25c keeps your mail box full three months, Bentz. Deak-D 46 Chatawa Measissippi.

INCREDIBLE! Unprecedented Become a mental superman overnight Floor every-body! No studying! 'Memoprop' does all your thinking' it's uncanny! Revolution-ary! Write Hijon Box 1721-VD, Holly-wood 22 California.

INFORMATION for single people by Ruman Relations Consultant. Dr Long Box 275 Los Angeles 33 Calif

BORROW by chall Loans 850 to 2300 to employed man and women. Easy exick, Completely confidential. No endorsers Retatle free in plain envelope. Give occupa-tion State Pinance Co. 210 State Pinance Bidg Dept. A-14 Dec Moines S. John.

FOOL your friends, make them believe you traveling Latin America. Will send five photo postcards airmail you return five photo postcards sirmail you return them for remailing with beautiful Bolivian stemps, Send two dollars airmail Jimmy Kay Casilla 380 Oruro, Bollvis.

WARHINGTON D C. help wanted col-umns and civil service information sir-matied \$1 00, P. M. Mack, Box 1818, Wesh-ington 1). D C

"HOW to Regals Health With Proper Food Courses Joseph Piantanida 21. Van Ness Ave., San Francisco S. Calif

"THE Chance You Take"—a new booklet humorously illustrated and written,
plays up pitialls of gambling You'll want
copies to send friends Sample copy \$1 00
postpaid River House Publisher, Box P-11,
Troy, Ohio,

PILES! Tormented with itching, bleed-ing, or protruding piles? Write for free important information, Shaf-May Producls. Box \$16-P Cleveland 22. Ohio

NEW York Postmark: Letters 25c each confidential Romano, 412c East 114 St., New York City 29.

LETTERS remailed Pittsborgh postmark 25c Also souvenir of Pittaburgh mailed anywhere—61 00 R & M Service, 2333 Woodstock Ave Pittaburgh 18 Pm.

RECEIVE mail nationwide mailing list, 3 months—25c coin, J. P. Literature Pub-lications. Box 106 Brooklyn 27, N. Y.

MEXICAN Law General Practice Attor-ner 1203 Arizona Street El Paso. Texas.

ARIZONA Information, Adventurers. students, prospective Arisona visitora Arizona products curio job and health seekers avoid costly mistakes \$1.00 (rebrings prompt expert and personatized information Epperson 1009-1 5. 4th Ave. Phoenia Arizona.

MVSTIPY Friends! Your letter remailed from New York 25c Picture postcards. 3—25c coin Cullen Brown, Box 233 Jersey City & New Jersey

ADVICE 105

MIRACULOUS Psychological prayer discovery \$1.00 including free predictions, P O. Box 601. Otlaws. Canada

ADVERTISING 104

24 WORDS in 54 Weeklies, 54 95, H. J. Darnell, 730 Hays, Jackson, Tennesses,

PRES Rate Guide listing hundreds, Mail Order Publications! Argenzio. B-141. Butherford 1, New Jersey

ADVERTISE, 24 words, 40 Newspapers, 50. Lists Pres. Advertising Bureau, 83 50. Lists Free. Advertising Bureau, 10511-F Springfield. Chicago 41

ASTROLOGY

CORRESPONDENCE Course Astrology Particulars Reid. 221 Strathmore Blvd., Toronto & Canada

115 DRAWING & ART SUPPLIES

DRAFTING and artists' materials cate-log -thousands of items—25c (deductible first 22 order) Cordon's, 219 Madison, Chicago

PREE Art Test, Olve Age, Commercial Box 8066 Dallas 6, Texas

TATTOOING BUPPLIES

TATTOOING Outlite. Supplies, trated List Pres. Zens. 728 Lester Illus-Rockford, Librois

CANDY MAKING

MEN-Women - Everybody likes Candy " Learn to make professionally at home, (Our 40th year) Ragadale Candles, East Orange New Jersey

CAMPING 125

TENTS new complete 517 wall \$11.95 TXT \$14.95. 2-man jungle floor Elopers on door & netting fabric \$13.95, nylon \$19.95 steeping but wool \$4.49 jungle hammock \$5.95 Catalogue Mor-San Saice. 10-17D 50th Ave. L. l. C. 1. New York.

TREASURE FINDERS

TREASURE Hunters New 11-pound featherweight Model [01 locator for gold, silver and minerals Money tack guarantee best available Also Geiger Counters for oranium prospectors Complete information free, The Goldsk Company 1548 W Glenouke Bled. Glendese ! Castf.

OOLD, Silver Metal Detectors, Genter Counters for Uranjum, Mineralights Sanantional new fully guaranteed models. None Finer Information Free, Delectron Co. 5631 Cahuenga Elvd. North Rollywood. California

TREASURE-M-Scope Deiger Counters Mineral Locators Why buy something inferior when you can buy the best at a lower price" Backed by years of experiance. Pully guaranteed by factory Detecta minerals, metals good silver coins Payment plan available Proven superior performance. Free 16 page illustrated booklet. Piaher Research Lab. Inc. Pajo Alto. Calif.

DETECTIVES

DETECTIVES Work home-Travel Expertence unnecessary Detect ve Particulars free. Write Wegoner P-125 West Both. New York 24

143 NAME LISTS

SENSATIONAL NATIONAL

POPULATITY

MILLIONS of names send for free suide Wagner 1837 Mohawk Chicago 14, Ill.

MAILING Lists All Kinds 1000 \$5.00. Dixie Service, King, M. Carolina,

Salesmen jamming

pockets with

sigoo bills ... TAKING ORDIRE FOR

> KEY EXPERTLY Tailored AUTO SEAT COVERS





Cull driving farigue in half with Laftyl lentall this new loft foot accelerator yourself in 40 seconds with just a wrench-or alterations to year cut are necessary. Enjoy

relaxed comfort on long drives. Lefty lets you food the gas with your left foot when you desire, relieves tousion and futigue in log, back, and foot. Safe, positive and convenient. Swings out of war when not in use, Does not interfere with light switch. \$5...

SPECIFY YEAR AND MAKE No COD's please

INVENTORS MARKETING LAB 401 Su Young Bidg., 690 Morbet St. SAN FRANCISCO, CALIFORNIA

You've heard of the tremendoes demand for Leopard auto Beet covers that built up overnight from one end of the country to the other when Cadiliac introduced a new 1960 model with Leopard Seat Covers Car owners are payand more for covers with

NOW STARTING!

Styles

BIG SEASON

Leopard design, Now you can serve that eager demand at a fraction of the cost the customers expect to pay! No wobder suleamen are muking money hand over flat with this sensational new Key line?

Make big money dully. Take Orders from car owners everywhere, Beat all competition with covers cut to accurate patterns like the linest soft of clothes . . Slick, smooth, wrinkle-free fit adds an accent of elegance to any car... just like an original upholetery job!

TIONAL NEW DESIGNS

- MODELS - YEARS

Look at These Features 7 STYLES — 7 PRICE RANGES

A COMPLETE LINE OF SENSA-

FOR ALL CARS — ALL MAKES

RUSH NAME FOR FREE OUTFIT Medal Of Your Ent

Anyone working full or spare time can realize big money in this business No need to search for prospects. Every car owner is one Be the first to cash in ... Make year around STEADY PROFITS Don't put R of - get year Free Salling Kit at TUAL SEAT COVERS GIVEN FREE TO PRODUCERS FOR OWN USE Weite for for datalla!

KET PRODUCTS CORP.

Opel. 6-81 900 M. Clark, Chicago 10, 61,

Recapture Memories of Early Auto Days! !

DUNING your idle hours in the "good old summertime" turn to "Old Timers" for the has all building these tensors gas buggies of yesteryear! Andrew Co. Print, Street, Street, St.

historic-each of these 35" ecole models are the delight ol collectors' and hobbwists.)

ALL parts are completely pre-labricated. Lach of our 15 'Old Timers' ministrates. romes with discout plantic ports, cost wheels, lights. borns, rudiators, and emyto-follow instructions.



Steamer — \$2.95

\$1.95

\$2.50

\$2,50

\$2.95

22,50

\$2.50

\$2,50

\$2,50

32,95

1904 Olds

1911 Buick

1903 "A" Ford

1309 "T" Ford

1903 Codillog ...

1900 Packard ...

1903 Rambier

1902 Franklin

1910 Inter. Harvestee

1913 Morcer Receabout \$3.35 1906 "Old 16" Loco. ... \$3.25



Stutz Boarcat — \$3.95



Howard 1121

SEE them at your hobby toy, so department man, a summer to us. Add 25c for postage, bundling, No C.O.D. s. please.

Hudson Ministeres' "OLD TIMER ECRANTON ROBBY CENTER Dopt 24. Screener 19. Fe.

PUP TENT

full Size Gi Pattern-One-Place Heavy Gauge Plastic

Pull size 3 v2' 2 man tent Complete with GI poles plus. A tendre with GI poles plus. A tendre with GI poles plus. A tendre with the complete with Hoy sends the characters have been polymer to the complete with the complete with



GOGGLES

large g ass lets. Fur astre inner Parties on the grounds on in face. Album the a men i liga (pen . epenine sen gree erenn ple ne



JR. GOGGLES, some as above, plastic lens



Har we also whope your metfer there as approtheir A pries. a f gueta' 5 motors to the passer and to aren and



GIANT BALLOONS

Neugroups found the Gost surplus weather & target ballone Inflates with variance cleaner Great funfor yields plengs fairs shows Wonderty for advettisting attracts termediate attention.

3 ft. Dia. 39c 6 ft. Dia., 79s 13 ft. Dia. \$1.39

> Posting Poid On Prepa d Orders Calif Res Add Saves Tax

WAR ASSETS DIV.

VOLUME SALES CO., Dept. 5-751

3626 Sunset Blvd.

Les Angeles 26, Culif

BUILD and DRIVE your own high speed racing best



as hundreds of others are doing! East to follow our simplified plans for actes! types of racing craft fance selection of full race Hydroplanes ranging from d ft to 20 ft lengths. Berving, Racing, Utileties, and I Fuints. Buth inboard and out bonzch.

SEND 25: for CATALOGUE containing pictures and descriptions of Champion Banks for which plans are designed and deringted exclusives to CHAMPION BOATS, P. O. Ben 9039, Deat 19-9 Long Beach, Catefornia, U. S. A



Car swaers who are wasting money and not get no grouper gas missage due to over-rich mixtures will be pleased to learn how to save gas. On by VACU-MATING over-rich mixtures, VACU-MATING over-rich mixtures, VACU-MATIC Sta all cars, trucks and tractors. It is externated and operates so the supercharge principle. Easily installed in a few minutes.

SALESMEN WANTED! Bly Profits! Send name, address on penny postoard for free pertiousers and how to get yours for introducing.

VACU - MATIC CO., 7617 - 1774 W. State St., WALWATOSA, WSE,

WHAM-O SPORTSMAN " HITS LIKE A 27 BIFLE KILLS RABBITS, SOURRELS

Powerful wient accurate Far hunting, torget, rowing pests. Spartmen's ob

parti was fil

SLINGSHOT Heavy duty T ash each 40 steel bolls, autra rubber, lorget GUARANTEED or dealers, or send \$1.25 to Whom-O Mig Co. Box 88 South Posadena, Calif.

Professional model of Not'l Slingshot Asen. Extra steel ball smmunition 750 for 200



DIRECTIONS WITHOUT STOPPING AUTOMOBILE COMPASS

HUNTING

The Name MULL Guarantees Accuracy Dependab lity, We to lot recal dealer a came frag fein uture !

Benconlite 695 Watton, Bhit STRE AMERY 0 4 495



FOR FAST ECONOMICAL WINTER TRAVEL BUY A

SnowCar

Fruit passenger 125 b.p. must samengerment a \$ 50 to

GALLAIR AFTON.

WYOMING

"It Measures As It Rolle" ROLLER RULE

HANDY MECHANICAL PENCIL

Measures Curves and Brenight Lines. Any Shape. Any Distance Aug Burlace.

head OFFE surface and fractions record [aches Excellent popul tool Order New! id Day Meany Buck Suarantee | 1" Q.D (postage exits). In Calif. add 3% 84les Tax.

PENCIL SALES CO., Dept. PS-7 Room 6. 1212 E. Goose Bled., Long Bonch, California.



What keeps the water in the loop? Amose and mystify your friends with this sensational new "mystery" fish-bowl molded from clear durable plastic with a scientific tube loop. Fill it with approximately $\frac{1}{2}$ gallon of water as per our secret instructions, then insert two or three of your pet goldfish. You'll watch them for hours and hours as they frisk and frolic through the loop. The perfect compliment to any room. Decorates end-tables, bookcases, etc. Makes a wonderful gift, SEND NO MONEY. (C.O.D. you pay postage. Remit with order, we pay postage.)

→ 59 East 8th Street, Dept. PS-7 New York 3, N.Y.

FIBERGL

LOW COST EASY APPLICATION

Give your boat a permanent all-weather surface in just 4 hours! Easy to apply. Once on, lasts for years, cuts upkeep cost to minimum, OT M REG.

WRITE TODAY for free literature and low prices

THALCO Dopt. P. 3417 W. 8th St., L. A., Galif.



THREE WAYS WITH A NEW Cahman

WRITE FOR FOLDER AND PRICES **DEPT. 14-5**

GYM

LOOP

FISH SWIM

THROUGH MAGIC

DECORATES END

TABLES, BOOK-

CASES, ETC.



Get the big three Cushman economies—low purchase price, low operating cost, low maintenance. Ride the Cushman scooter to work, school or shop. Less than a penny per mile to operate. Dealer inquiries invited.

CUSHMAN MOTOR WORKS - Lincoln, Nebr.



units and you have an outdoor fireplace that works right. Costs less! A true recreation apot-for family or guests-right an your own yord. Everyone loves to cook and eat outdoors? Choice of sixes and accessories available, lee your dealer, or send

sheds or money order Model Of-28 Only See 2074247413967

THE MAJESTIC COMPANY 372 Bris Street, Huntington, Indiana

FOR SPORTS — FOR PUN World's Finest "EM-GE"

3 L A N

"Skoot the Works" -safely-with this handsome blank pistol. Looks and sounds real enough for the FBI. But it con't hold regular contridges. Six shot magazine; eafety catch, Precision-built of corbon steel, 31/4" long, A world-famous pietal, \$10.95 excellent value of

> De luse model with peur) hundle \$15.00

200 blunt cortelapoe \$1.58



ORDER BY MAIL No Permit Received. Send Check ter Money Order Bere COD Charges

J. L. CALEF & SOK, Dep't. L-3, 85 Chambers St., N.Y.C.

PORTABLE GARAGE

USE IT ANYWHERE! (Extra Heavy Gauge)

 Goes wherever your tor pues . Takes little room snew, dust, solf pir, sun or sleet away & projects your cor's finish

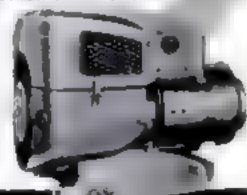
 Durably constructed of clear transparent—heavy gauge vinyl plastic that is long wearing and lough . Spring-tite electicized bettem, bolds securely in oil kinds of weather . Fits all makes and models . Direct from manufacturer . \$10.95 . Enclose thack or money order, or sent C.O D.

DOMAR SALES CO., 480 LEXINGTON AVE., DEPT. PS-1-NEW YORK 17, N. Y.

ELECTRICITY Amyunkene

FOR PORTABLE, EMERGENCY OR HOME USE

ONAN Electric Flority generate 110 volt, 60-cycle current for homes, forms, cobins and resorts beyond the highline Lightweight portable plants cut costs, speed work for contractors. Standby plants protect hospitals, homes, civil defense units against power to lure. 400 to 55,000 watts. Gosoline or Dietal powered. Priced from \$219.00.



WRITE FOR CATALOS

D. W. ONAN & SONS INC.

MINNEAPOUS S. MINN.



CUATED! Forket size-weigh only 4 m. and 7 to, respectively! Provided constructed PRISM binors are Not field pissees. Made of lightweight depairs, black and chemic metal Achromatic seps. Construct Protect and attached to be a Constructed Protect of Construction of Protect of Construction of Constructio

POSITIVE CONTROL OF BEPTH AND ACTION

New hig lip and rear paddle for sacing results, ideal apen-water. Briter. ra for doop-fooding game fish, 61.91 m year (PRED ARBOGAST & Co. Inc.,

Seed for

FREE

WAR SUPPLUS

CATALOG

2307 W. North 14 .7

WEITE TOBAT FOR BIG FREE 1951 ARBOGAST COLOR CATALOG—FULL OF PICTURES OF CATCHES

MAU ORDERS-Postage Prepaid-Money Back Guarantee

NEW 4.5 LIFE BELT Surf Rider SWIM FLOATS **Dual Tube Pneumatic Belts**

Cost Gov'l \$3.50 each

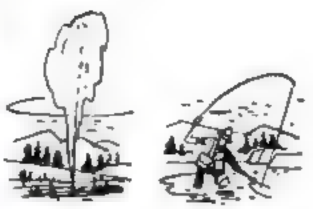
Use as Life Belt. Swim Float, Surf Rivier, Beach Pillow Adults and Kide will enjoy Water Sports with real safety Easy to inflate by mouth.

2 for \$1.99

UNIVERSAL ENTERPRISES, 946P, S. Main, Lus Angeles, Calif.

You'll see more, go farther, spend less riding a HARLEY-DAVIDSON HYDRA-GLIDE





TT'S like nothing else in this world . . . that "out in the open" feeling you get on a Harley-Davidson Hydra-Glide. Nothing to obstruct your view; nothing but the great outdoors all around you . . . and the feel of the wind, song of birds, fragrance of roadside flowers blending with the soft purr of surging power beneath you! You get around easier, too . . . see out-of-way places, hidden scenic splendors, vacation regions so hard to reach by train or bus. You travel comfortably, too, go miles farther in a day without tiring. At trip's end you've seen more, spent less, had more fun! This year give yourself a new vacation treat . . . a thrill-packed tour on a Harley-Davidson Hydra-Glide! See your dealer today.

	HARLEY-DAVIDSON MOTOR CO., Dept. PS, Milwaukee 1, Wisconsin			
100	Name			
nd me free copy of ENTHUSIAST agazine filled with motoccycle tion pictures and stories, also	Address			
erature on new models.	CityState			

Bike's Out

the National Joy Smoke PRINGE AUBERI

Pleasures

PRINCE ALBERT'S PATENTED* "NO-BITE" PROCESS MEANS REAL PIPE COMFORT

Yes! Whether you smoke a pipe or roll your own . . .

you'll find real smoking joy in Prince Albert's choice, rich-msting tobacco, specially treated to insure against tongue bite. Crimp cut-and so mild, P.A.'s as big a favorite with roll-your-owners as with pipe smokers.



MORE MEN SMOKE

GRUMP BUT



THAN ANY OTHER TOBACCO

Popular Science

Highlights

This Month

GUS WILSON is completing his 25th year in Popular Science this month. So his friends baked a cake. Here's Gus handing the first piece to Alfred P. Lane, who put him in charge of the Model Garage a quarter of a century ago. Mr. Lane has retired from the automobile business, but Gus is still solving mechanical mysteries You'll enjoy reading how . . .

Que is Saved by a Straw. Page 142





NEW ENGINE developed by General Motors is in car in foreground. This test run in Arizona desert was made to compare its performance with that of 1915, 1935, and 1951 Cadillac engines. You'll find more pictures on Page 100. And you'll also want to read . . .

		~		
Shaw Drives Two Luxu	ry Cars 62	How Trailer	Brakes Work.	10
\$2,000,000-a-Mile Hi	ghway 65	How to Fix	a Flat	13
Berman Cars Make Co	meback.,, 76	Extra Light	s for Your Car	14



Tragic accidents have caused big lines to adopt safety devices that take human error out of the engine cab—for keeps.

By Aiden P. Armagnac

YOU could ride a 60-m.p.h. train for more than 25 centuries before the law of averages would condemn you to a fatal accident, a statistician once calculated. He used the figures for 1949; that year, the railroads set an all-time record for safety.

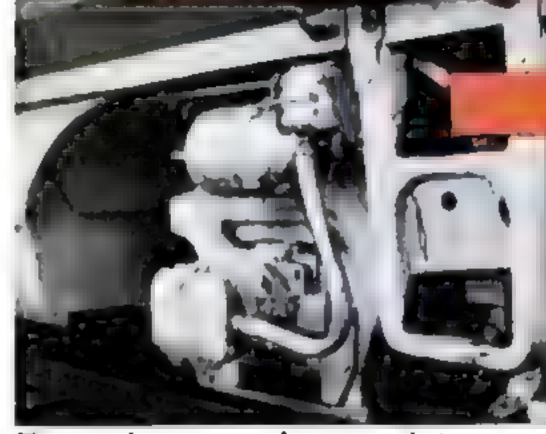
Then, last year, disaster struck. Three major wrecks contributed to a toll of 149 passengers killed. Compared with the total mileage that passengers rode on trains, it was the blackest record in decades.

As a result, automatic speed control for trains is about to be applied on the largest scale in railroading history.

Its purpose is to compel obedience to speed-limiting block signals.

Its key device is a speed governor attached to a locomotive axle.

Its outstanding feature is that it is beyond an engineer's control; all other safety systems leave him some discretion.



Three-speed governor on locomotive axle is key device of automatic speed control. Pennsylvania program will equip 307 Diesel, electric, and steam locomotives for this system.

If your train passes a signal calling for reduced speed, and your engineer should fail to comply, this system will automatically apply the brakes until your train is slowed to safe speed. There is no way to prevent it from acting, except by obeying the signals.

The Pennsylvania Railroad is adopting automatic speed control on 1,300 miles of



lines, including its New York-Washington and Philadelphia-Pittsburgh routes—by far the largest installation ever undertaken And it's going in simultaneously on the Long Island Rail Road, world's most heavily traveled commuting line. Both lines will complete their installations as soon as they get the equipment from the Union Switch and Signal Company, of Swissvale, Pa.

Automatic speed control has been in successful use for years on half a dozen U.S. lines. The Chicago and North Western is credited with the biggest installation -500 miles between Chicago and Omaha

Largest installations of rival safety aids have been 2,717 miles of "automatic train stop" on the Southern, 1,031 miles of the same system on the New York Central, and

1,259 miles of "cab signaling" on the

Pennsy.

With its own members unable to agree on which system was best, the Interstate Commerce Commission left the choice to the railroads in 1947, when it ordered all lines to have the following safety equipment installed by the end of 1952.

 Block signals where passenger trains exceed 60 m.p.h.; freights, 50 m.p.h.

 Cab signaling, automatic train stop, or automatic speed control where passenger trains exceed 80 m.p.h

Let's look into each one of these:

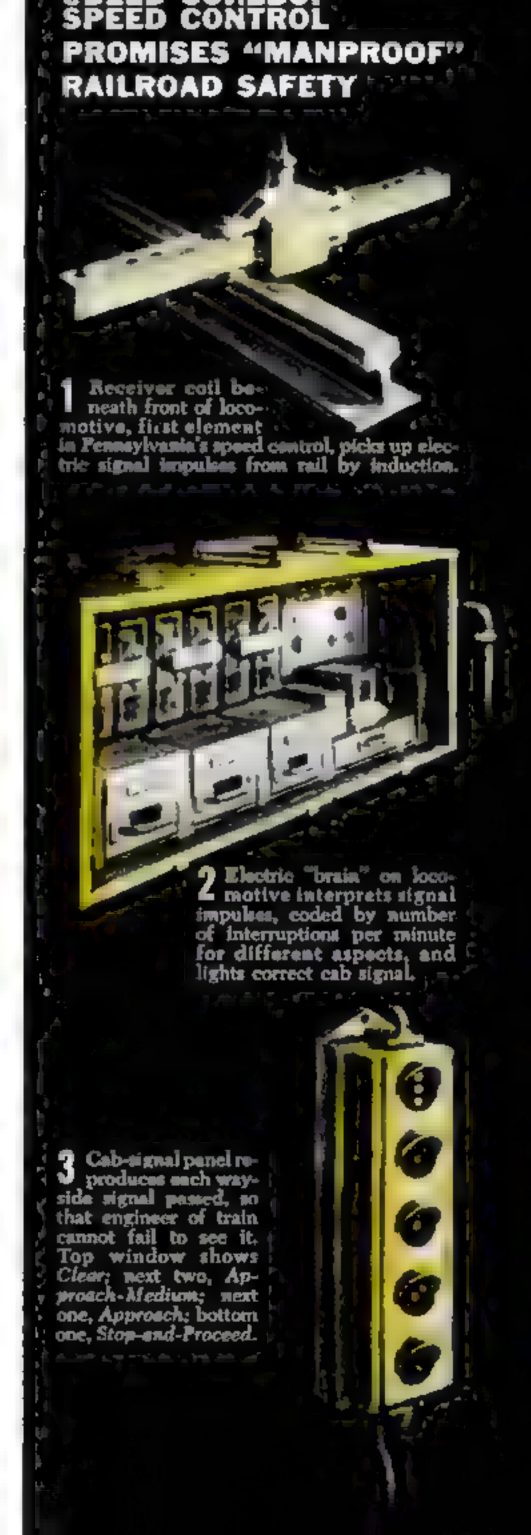
Block signaling divides a line into short lengths, or blocks, with a signal at the entrance to each. Modern automatic block signals are electrically operated by the trains themselves. As many as four signal "aspects," showing whether three, two, one, or no blocks ahead are clear, set corresponding speed limits for safety. On the Pennsy, Clear permits maximum speed; Approach-Medium, 45 m p h.; Approach, 30 m.p.h.; Stop-and-Proceed, the fourth aspect, guards an occupied block; an oneoming train must stop, but may then proceed at 15 m.p.h., prepared to stop short of another train.

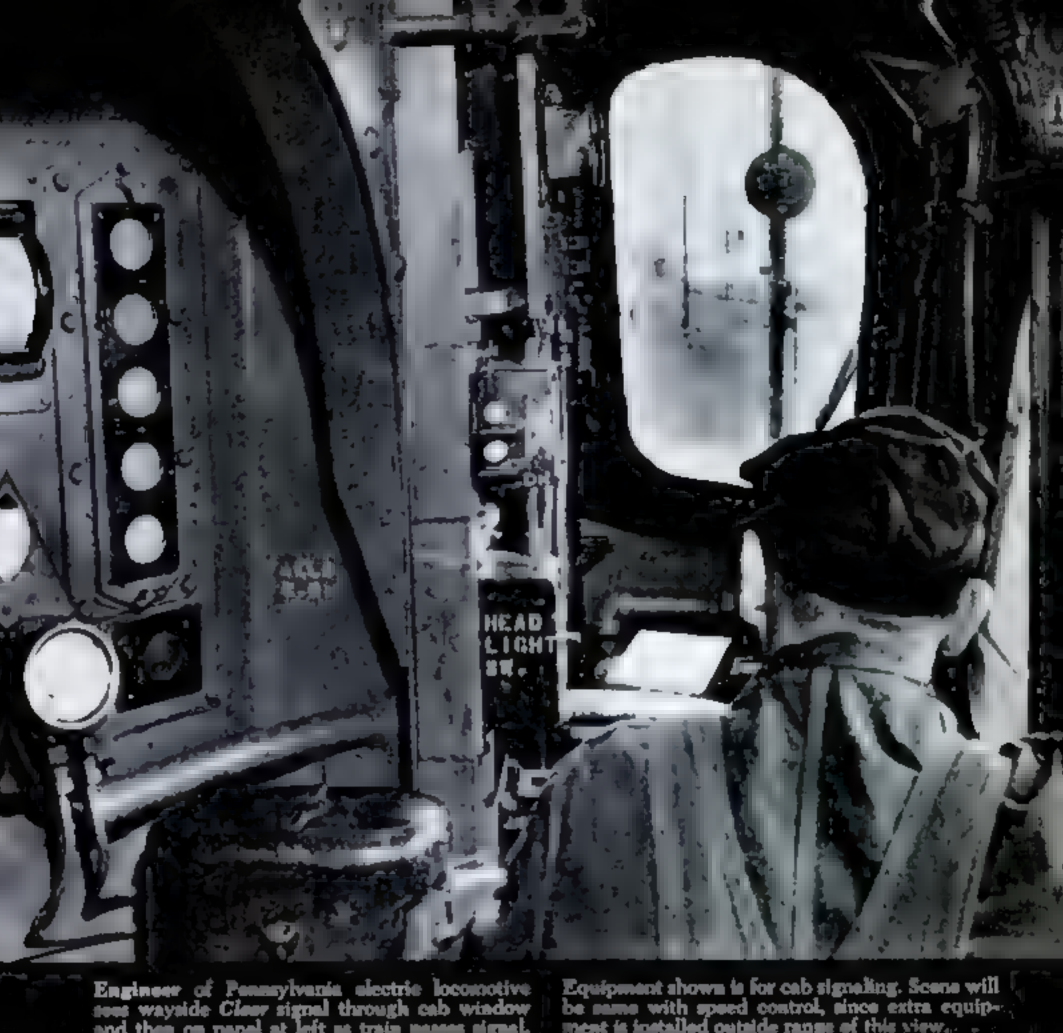
"High-Speed" Safety Systems

Cab signaling, showing block signals on a miniature panel, brings the signals right into the cab so that neither fog, smoke, nor a moment of inattention can prevent the engineer from seeing them. When a signal calls for reduced speed, a whistle in the cab blows until the engineer presses an "acknowledging lever." It's left to him to obey the signal. But if he fails to "acknowledge," the unchecked whistling should warm a fireman or other trainman to see if he's stricken with illness.

Automatic train stop combines cab signaling with an added safeguard. Unless an engineer promptly "acknowledges" a reduce-speed signal, it applies the brakes and stops the train. But an engineer could still "acknowledge" and disobey a stop signal.

Mechanical "trippers" act more decisively. They work well in subways and in railway tunnels, but are rarely used outdoors, where ice makes them unreliable. A stop signal raises a trackside mechanical arm that engages a trigger beneath a passing train, applying its air brakes and jerking it to a none-too-gentle stop. To keep this from happening, a motorman must halt short of the signal. He may pass a





Engineer of Fennsylvania electric locomotive sees wayside Clear signal through cab window and then on panel at left as train passes signal.

ment is installed outside range of this view.





pending upon the type of installation, that may mean getting out of the cab and inserting a key in the signal, or merely stopping at it first and then starting up againan "automatic kev-by."

This leaves automatic speed control the only completely "manproof" safety system. In the Pennsy's typical version, it will enforce the three block-signal speed limits of 15, 30, and 45 m.p.h. Electrical contacts in the governor close, successively, as a train

stop signal, however, by "keying by." De- reaches each of these speeds. The governor is interconnected with cab signals and airbrake valve through an electric "brain." If train speed (shown by the governor) exceeds permissible speed (shown by the signals), the electrical hook-up automatically actuates the brake valve until they jibe. On Diesels and electrics it also cuts power to prevent overloads, but this is unnecessary on steam locomotives.

To cause a collision, an engineer would have to pass by a Stop-and-Proceed signal. At this restricted speed of 15 m.p.h. (12 m.p.h. on the Long Island), any collision would be far less serious than at higher speeds. And since a slow-moving train can be stopped in less distance than a speeding one, an engineer, having once spotted danger ahead, could probably avert a collision completely by stopping in time.

Is so rigid a system best? Opponents gloomily foresaw "intolerable delays" unless safety systems trusted to an engineer's

judgment, after warning him.

Then, last year, two Long Island Rail Road trains met in a crash on a "gantlet" track near Rockville Centre, N. Y., and 29 passengers died. The Pennsy's crack "Spirit of St. Louis" rammed a stalled troop trun near Coshocton, Ohio, and 33 soldiers were killed. The rear-end collision of two Long Island trains at Kew Gardens, N. Y., last Thanksgiving Eve, took 78 more lives.

These lines had cab signaling, linked to automatic block signals—all found to be in

perfect working order.

Stop signals hadn't even halted the trains causing the first two wrecks. In the Thanksgiving Eve tragedy, the engineer at fault did obey a stop signal. Then, speeding up

instead of proceeding cautiously, he hurtled into the train ahead. Subway-type "trippers," with their key-by feature, would have let him do the same

Automatic speed control would have made all of these crashes less serious-or

averted them completely.

And with a simple electric connection to a temporary track at Woodbridge, N. J., it could have enforced reduced speed and saved 84 lives lost when a speeding Pennsy train jumped a curve there early this year.

It will protect passengers from an engineer's disregard of danger signals, whatever the explanation—sudden illness, flagrant inattention, human temptation to take a chance. It will protect enginemen themselves, a Public Service Commission report on the Long Island adds, from any possibility that superiors might encourage or wink at rule-breaking to keep trains on time.

Despite great safety advances of the past—the dead-man's button, block signals, cab signaling—the unpredictable human factor has remained. Now automatic speed control, chiminating it, will do for human beings what they can't do for themselves.



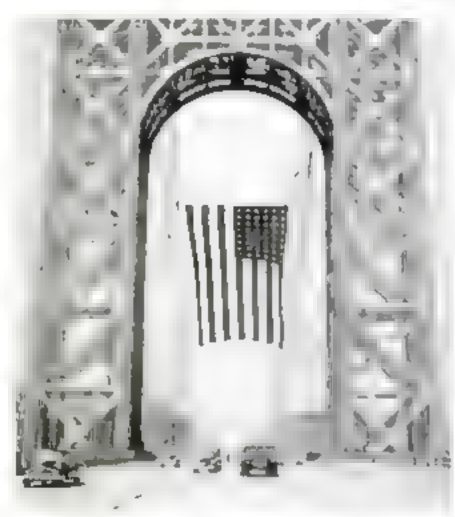
Burreling past stop signal and frantically waving flagman, "Spirit of St. Louis" crashed at 48 m.p.h. into troop train stalled by broken

air hose, killing 33 soldiers. Investigations found only automatic speed control could have averted recent wrecks due to human failure.

French Car Has U. S. Look

The Detroit look is going to Paris. American lines mark the new French Simca 9 Aronde, a four-seater that can reach a top speed of 75 m.p h. The four-cylinder, valve-in-head engine develops 45 horsepower at 4,000 r.p.m., with a displacement of 75 cubic inches. It also boasts a cooler for the crank-case oil. Gas mileage is about 30 miles to the gallon.





Big Bridge Flies Biggest Flag

When a big bridge honors a big holiday, it needs a big flag. And that's just what New York's huge George Washington span uses on special occasions—a 385-pound, 60- by 90-foot American flag, believed to be the world's largest. Cables hold the heavy banner against the high winds that continually whistle through the bridge's tall towers.

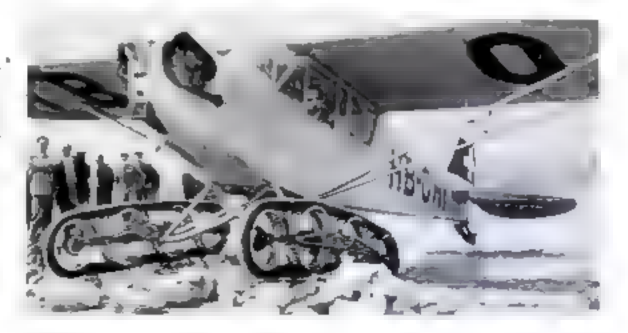


Cheap Cotton 'Chute Drops Heavy Load

This parachute is just long strips of cheap cotton muslin taped together to form a square. But it carries twice the cargo of previous Air Force chutes, and costs half as much. It safely drops a 500-pound load from a plane traveling 175 m.p.h. Secret of its strength are the spaces between strips, which let some air escape and cut shock.

Plane Treads Over Rocks

You wouldn't even need a smooth cow pasture to land a lightplane equipped with this tank-track type of undercarriage. It will put a plane safely down on extremely rough terrain, says the inventor, Italian Count Giovanni Bonmartini. These tracks (right) are similar to those tested by the U.S. Air Force on bigger planes.





Leduc ramjet perches atop prop-driven "mother" plane that launches it at 200 m.p.h. Another

version, with retractable landing gear, uses two turbojets to get ram up to operating speed.

Pilots Sit Inside Engine of New Ramjet

A CREW of two men sits in a streamlined cockpit inside the engine of a ramjet airplane being flown in France. The engine—the simplest known to flying is just a tube in which squirted fuel burns, creating gas that shoves the plane ahead. The speeding plane itself scoops up air for combustion (PS, Jan. '49, p. 130).

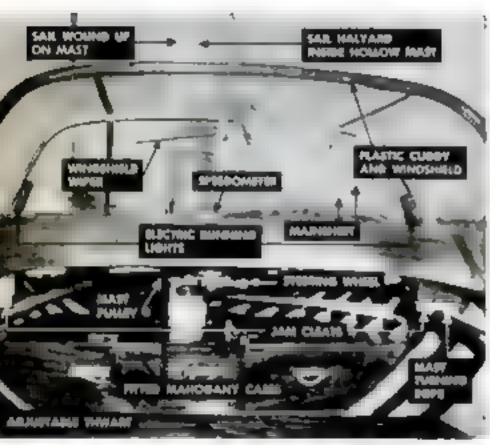
The air duct of the engine is a part of the fuselage, but combustion occurs behind the cockpit. The pilots can see out past a cone at the duct entrance and through side windows. In an emergency, the entire front end of the plane, containing the crew, falls away and is lowered by parachute.

Rene Leduc, who designed the aircraft for the French Ministry of Air, says that planes of this type are capable of flying 3,000 m.p.h. A ramjet engine, however, must attain high initial speed by some auxiliary power before it can operate by itself.

Collapsible Tube 100 Years Old

First collapsible tube, forerunner of tooth-paste and shaving-cream containers, was patented in 1841. Collapsible aluminum tubes, however, weren't made in America until 1920.

Roller Mast Takes the Sweat Out of Sailing



Cockpit has clear-plastic shelter (called a "cuddy") and canvas top like convertible auto. Wiper is hand-operated. Seats adjust for heel. There's also standard tiller in sternsheets.

Close-hauled Twin Wing, left below, looks like catboat. You reef, center, by winding in part of sail (craft shown is 44-footer). Sail is furled, right, by rolling in completely. No

Teamed with double sail in unusual Swedish Twin Wing, this mast provides a rig that's tops in ease of handling.

THE minute you step aboard, you see this craft is different. The cockpit has the feel of your car's front seat. But when you get underway the real surprises begin.

No hauling off sailcover, untying stops, straining at halyards. Instead, the skipper casually pulls the sail out from the mast like a window shade set on end. While you're out a squall comes up and you have to shorten sail. No hurned fumbling—the window shade is just wound up part way. Later, you swing before the wind—and miraculously the mainsail doubles! A chill rain starts, but the skipper raises his convertible top and handles her entirely from the cockpit. And back at the mooring he just winds in the sail around the mast—and goes home.

That's sailing, the way you do it in the latest thing from Sweden—the Twin Wing 155. Designed by Dr. Fredrik Ljungstrom to be safe, simple, and highly maneuverable, the 23-foot sloop dispenses with stays, boom, and foresails, and uses a must that spins on its heel. The Twin Wing mainsail is really two identical loose-footed sails sewn together at the luff, the edge toward the mast. Going to windward, the two parts are doubled to act as a single 155-square-foot mainsail. With the wind aft the two parts open up of their own accord to provide a parachute spinnaker, doubling the

cover is needed: air currents around must minimize mildew. Sail is hoisted at season's start, lowered at end, by halyards inside hollow mast. Note that deck curves down at ends.





sail area. When the course is changed back to windward the two parts come together again by themselves. There is no danger of plang, no swinging boom to duck, no backstays to adjust, no jubsheets to tend.

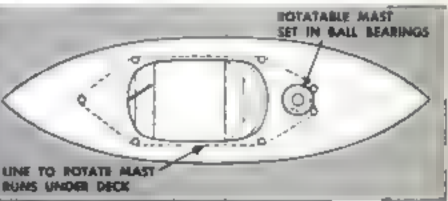
The sail is reefed and furled from the cockpit. All you do is pull on an endless rope wound a fund a big pulley clamped about the mast underneath the deck beams. This turns the mast, which is supported in two sets of ball bearings—one on the keel and another at the deck. Automatic jam cleats hold the mast-turning rope firmly in place, but the sail can be quickly altered at any time. The boat can get underway or be secured in a matter of seconds, and speed through the water can be as quickly controlled by altering the sail area.

The Two Woog ing can be used on any bull but if chall of the 155 imported to this country is also Dr. Ljungstrom's design. The lambated ribs are pre-bent to the same curvature on a circular form. The keel in profile is the long are of a circle that has its center near the top of the mast. The result is a circular-are bull without flat or hollow sections. It's not only strong, light, and cheap, but fast, because a minimum of wetted surface keeps down skin friction.

The novel craft has some disadvantages, however. She heels sharply in a light breeze due to her hull shape. She is relatively slow in light winds and on a reach. And she loses the speed gamed from the "slot effect" of a jib and mainsail used together. Balanced against these are maneuverability, easy operation, and efficiency.

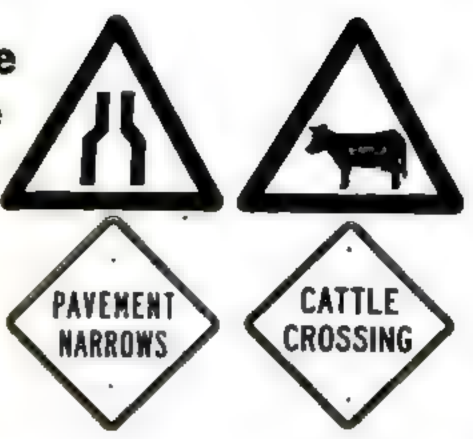
A larger model, 44 feet in length, with full cruising accommodations for five and an auxiliary engine, is also available in this country through distributor Eric Benson, of Larchmont, N. Y. New to this country, the rugged rig and hulls have been thoroughly tested overseas in gales up to 60 m.p.h. END

Before the wind (left) double mainsail splits to provide spinnaker. No stays are needed, cutting wind resistance. Plan (below) shows how line from roller mast runs around cockpit.



Signs Can Be Same In Every Language

You may see the same road signs in Africa as in Minnesota if the United Nations succeeds in developing uniform markers. In four U.S. states and five foreign countries, observers are testing comparative distances at which motorists can understand two kinds now used: "European" or pictorial style, top row at right, and "U.S." or word style, lower row. If pictures as clear as words can be devised, they'll mean the same in any language.





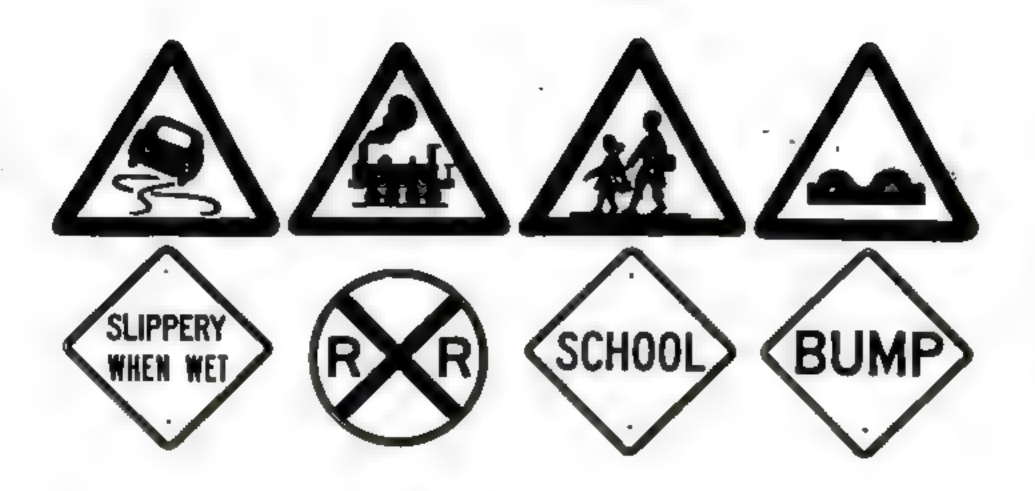
Platinum Makes Small Magnets Strong

PLATINUM, the jewelers' metal, is one of the ingredients that make a new type of midget magnet the world's most powerful for its size. One of these cobalt-platinum magnets the size of a pencil eraser can outlift an equally big Alnico-5 magnet, as shown at left.

Snow Coaster Rolls Down Hill

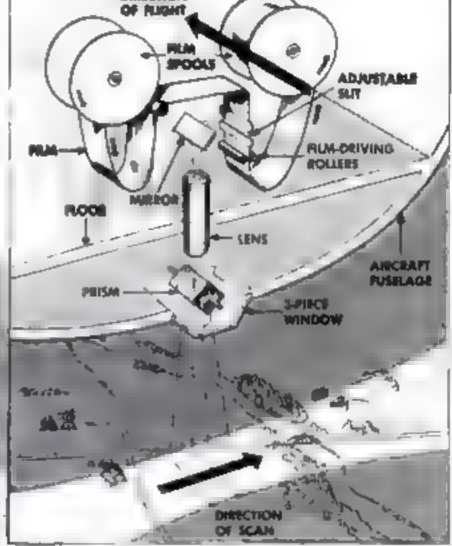
HERE's a new way to go coasting. Instead of sliding on runners, the 400-pound aluminum vehicle below rolls on five-foot half-spheres, giving a passenger a thrilling ride down a snow-covered slope at Sun Valley, Idaho, Individual wheel brakes, on handle bars, steer the "mechanical snowball."





New Camera Catches Everything in Sight

EVERYTHING from horizon to horizon is caught in one sweeping exposure in this new Air Force reconnaissance camera. It could picture all of Pennsylvania on one film roll in a few hours. A moving pair of 90° prisms acts like a mirror. Placed in the camera's line of sight, as at right, it swings back and forth, scanning 180° of countryside in each sweep across the plane's course. During exposure, film moves in synchronism with the prism's sweep.



DIRECTION

How panoramic camera works it shown above. Lens of 48-in, focal length peers down through window in belly of plane, where swinging prism (actually a pair of 90° prisms) acts like mirror and sweeps camera's view from side to side. Mechanism moves film in synchronism with scanning. Each picture may be 10 to 12 ft. long.

Camera weighs 1,500 lb, and holds nearly a mile of 18-m.-wide film. First fixed unit able to cover 180°, it contrasts with standard ones limited to 38°. Big lens of f/8 speed has five elements; largest one is 8-in. in diameter.



I found that the Lincoln had plenty of scat, despite a rear-axle ratio of only 3.31 to 1.

Slip Behind the Wheel

Lush, plush, and powerful, both Lincoln and Caddy sport the works in fancy



By Wilbur Shaw

If YOU'VE never had the chance to drive one of America's luxury cars, climb in beside me now.

If you have driven a Lincoln or Caddlac, or own one, get ready for some fast conver-

sation—because you can start an argument over these two automobiles anywhere, any time.

We put the new Chrysler through the hoops in the April issue of POPULAR SCIENCE, and the new Packard last September. The Chrysler and Packard models that sell in the upper money registers, and the Lincoln and Cadillac constitute the quartet of big, expensive jobs appealing to people who don't have to watch their bank balances.

The Lincoln is made by Ford and the Cadillac by General Motors-and there are

no livelier rivals in the automobile business.

Each car has its virtues—and its faults. But who ever bought a yacht without getting bilge water?

The Lincoln and the Cadillac have a lot in common. Both are big. Both have lots of power, although less than the Chrysler. (When it comes to engines, the Chrysler actually is in a class by itself, as of this year.)

Lincoln has added a couple of horsepower to its 1951 jobs. Changes in styling in both Lincoln and Cadillae are minor. Fred Williams, Jr., Indianapolis dealer, supplied me this car



62 POPULAR SCIENCE



The tadillac has a new type of brake. With it, two tons of car stop remarkably easily.

of These Luxury Cars

dressing and what really pays off---"superlative riding qualities."

You sit high in both cars. The visibility is good. It ought to be—with that much automobile to steer around, you have to know where you're going. Each has a lot of floss. Each, in the models I drove, was equipped with a Hydra-Matic drive.

Yet they're hard to compare. Just on one count alone—the engines—they are wholly different. While both are V-8s, the Lincoln's is an L-head with a relatively low compres-

I keep wondering when car manufacturers are going to get the nerve to shorten their boods. The dead-air space between the Cadillae's radiator and the bumperettes was exactly two feet.



sion ratio—7 to 1. Cadillac, with overhead valves, has a 7.5-to-1 ratio. It pioneered that in standard-sized cars, and the engine is designed to take a higher compression ratio if gasoline octane numbers go up at the filling station.

Cadillac has a "square" engine as to bore and stroke—both are about the same. By contrast, the Lincoln has a stroke quite long in relation to the bore.

The Lincoln Cosmopolitan I drove was considerably heavier than the Cachillac "60" Special I tried out at the same time. The Lincoln's engine, with slightly less power, has to lug nearly five more pounds per horsepower than the Cachillac's.

So whatever I say about the two cars is not for purposes of direct comparison. They are merely two automobiles in the same general price class.

Here's the start of the playback of my remarks to the recording machine as I slid in behind the wheel of the Lincoln at the Indianapolis Motor Speedway:

This car is everything that it should be in



I rolled the Lincoln on the Specilway back stretch. Braking to a stop from a indicated

60 m p.h. took 198 feet. This, of course, d.d. not count the distance constanted by reaction time

appointments . . . climbing into this is like well, it's like sleeping under a down comforter

It's few cars that have societies at the driver's left hand . . . to raise and lower every unadow automatically . . . and, bless our scool even to move the seat back and forth . . . the hardware is all extra-fancy and the seat fabrics are right from Fifth Avenue. The fabric is topped with leather at neck-height . . . it's the genuine thing, off the cone, too

If you want the ultimate in Lincoln luxurv, you buy a "Capri" model with a simulated leather ton

The windshield posts, I find, are a bit too thick...I mean, for good cisibility the entrance room could stand improvement memo; measure that ... you can see

the road behind you in the rear-vision mir-

I began rolling the Lincoln on the track Acceleration about so-so . . . it took 19 seconds to get to 60 miles an hour . . . let's ten that again . . . 17 seconds this time it takes time to move weight . . . but it strikes me that third-gear acceleration is slou

Memories of the Old Marmon

Now, for a change of pace, let's switch to my playback on the Cadillac

There's less stoop and squat . . . you don't bend forward so much to slude into this seat there's the same feeling of luxury in this car . . . reminds me of the old Marmon somehow . . . and there was an automo-

bile

Like the Lincoln, this car contains those



The Lincoln's instrumentation so a pact in fact, too much so. You have to stretch down to reach the lighter, and the windshield-wiper control knob is right on top of the ash tray

Lam always curious about the entrance room in testing cars. The Lincoln's, for my money, is really in dequate—40% inches high by 24% with a conserved from door to seat back.



64 POPULAR SCIENCE



Here you see the "60" model, loaned to me by Hoosier Cadillac, speeding along at the place

on the track where I went over the wall in 1941, From 60 m.p.h., I stopped in 184 feet.



The Cadillac's instruments and controls are equally well grouped, but here I am trying to figure out the selector quadrant. In a turn, the steering wheel spokes hide the letters.

The Cadillac's entrance room was only a bit better-42 inches by 25%. Incidentally, did you know that those "vents" where a Caddy's rear fenders start have no holes in them?



extra items that make you proud to park it in front of your house . . . you get twotoned fabrics, with leather trim . . . automatic lights to tell you when your oil pressure is low or your generator is discharging . . . a light to tell you when your hand brake is on . . .

And look a blower to keep the rear window from fogging . . . radio speakers both front and rear . . . and controls to regulate their volume senarately . . .

The ciew through the rear-vision mirror is fine ... nothing wrong in that department ... engine is quiet, like the Lincoln's ... if there's the slightest bit of outside noise around, you have to touch the accelerator ... or look at your instruments ... to see whether she's turning over.

My acceleration to 60 in the Cadillac took 17 seconds.

Has Good Road Sense

Now here's the Lincoln again:

The car's road sense is good . . . she's solid on a curve . . . there's good steering-wheel resistance to a turn . . . she comes back from a hard 90-degree turn riding straight ahead, hands-off . . . the stability in a hard stop is excellent.

And the Cadillac:

For some reason I can't . . . I can't see the selector-lever positions on the quadrant . . . they've hidden 'em in some sort of a well on the steering column . . .

The instrument arrangement is good . . . and I'd like to remark right here that the heater and ventilator . . . the adjustments for regulating them are the simplest I've ever seen . . . you don't need a complete

cockpit checkout to work them . . .

This, like the Lincoln, car also has good road sense

Both the Lincoln and the Cadillac had superlatively good riding qualities. As compared with smaller cars, their rides were slightly stiff. That's not only acceptable, it's necessary, in heavy automobiles. There's less jounce and less obvious spring-damping after hitting the bump. I did find that the Cadillae transmitted less wheel bounce to the chassis on rough pavement.

The Lincoln again.

There's little wind noise . . . even with the vent cut down to small venturi size . . . but it's not quite as good as the Mercury's . . . There's some tire squeal in a flat turn at 40 miles an hour . . . and when you shift into reverse you have to pause in Low Range to prevent a gear-clash.

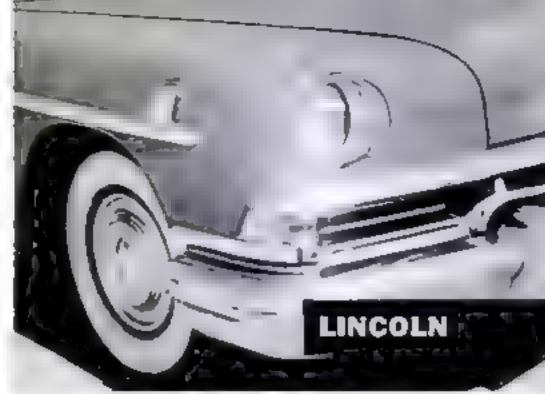
And on the Cadillac:

I don't get any wind noise at all until I hit 50 . . . this car could well be a standard of comparison for both noise and vibration . . . tire squeat is low . . .

Where's the Front Fender?

When it comes to hood styling, I'll take the Lincoln. The bood seemed easier to see over. In the Cadillac a man wouldn't know where the right front fender was unless he got out and looked at it.

Both cars had good downhill compression braking, the Lincoln a bit more than the Cadıllac. I could get very little sway out of either on a hard turn. I didn't attempt to go into their indicated top speeds—both go too fast for Dad to trust Junior with them. Both had taken some of the jerk out of their



Here's a contrast in headlights. Lincoln retains its recessed lamps. The cir's one piece front and mar fenders, extending even into the turtleback, would make repairs expensive



Lincoln has made a smart move in reducing the width and area of the useless shelf above the instrument panel. This puts the driver closer to the windshield for safer motoring,

FACTS ON THE '51 LINCOLN

Make and model: Lincoln Cosmopolitan foor-door sedan

Engine: V-8 L-head, 154 hp. at 3,600 r p nu, car weight per hp., 29.8 lb , hore and stroke, 35" by 4s" compression ratio, 7.1, piston displacement 336.7 cu in.

Engine-piston travel: (in feet per car

mile) = 1 690.

Crankshaft bearing surface: 46.5 sq. m. Torque: 275 lb.-lt at 1,800 r p.m.

Transmission: Hydra-Matte Resr-sale ratio, 3 31 1. Steering ratio: 22.3 1.

Radius of turning circle: 22.47.

Effective brake-lining area: 196.5 sq. in.

Springs: front, coil; rear, semi-elliptic Weight and outside dimensions: 4,590 lb.; height (no load), 64.1"; over-all length with bumpers and guards, 222.5"; width, 78 2", wheelbase, 125", front overhang, 40 7", rear, 56.4", tread, front, 58%"; rear,

60".

Inside dimensions: Seat-cushion width, front 58 8"; rear, 61.5"; leg room, front, 40", rear, 40 3", headroom, front, 36", rear, 36". seat height, front, 12"; rear, 12", vertical distance, steering wheel to scat cushion, with seat in mid-position, 5.2", front-seat adjustment, horizontal, 4"; vertical, .06".

Tire size: 8.20 by 15.



Cadillac has added an eyelid to its lamps, largely for ornamental reasons. Neither car, I was happy to discover, had any "creep" at a stand-still, once its engine was warm.



And Cadillac finds a way to avoid breaking its distinctive sweep of rear-fender area with a lid for the gus-tank filler tube. It's in the stoplight fin. A button releases the lens.

downshifts, inevitable when decelerating with Hydra-Matic.

I wonder why Lincoln clung to automatic mechanical transmission—the product of a competitor—in the presence of a brilliantly engineered torque converter now available on the Ford and Mercury, two other cars from the same company stable (PS, Dec. '50, p. 94).

Fuel-wise, neither car when equipped with Hydra-Matic drive is recommended for the man who has to buy his gas five gallons a stanza. With a manual shift, practically impossible to get on a Cadillac now, both cars do a lot better. Lincoln won the Mobilgas Grand Canyon Economy Run (PS, June '51, p. 168) this year.

It isn't a matter of choice between a Cadıllac and a Lincoln, or a Chrysler or a Packard. It's a matter of custom in the individual family. Dad owned a Cadillac, so the son keeps up the tradition.

Both the Lincoln and the Cadillac are luxurious cars. Personally, if someone came around and offered me either of them for one Wheaties box top and a really good trade-in, he'd go away without an automobile.

This Month's Shaw-ism

Many a slick car has come to grief on a slick pavement.

Riba She

FACTS ON THE '51 CADILLAC

Make and model: Cadillac "60" Special four-door sedan.

Engine: V-8 overhead valve; 160 hp. at 3,800 r.p.m.; car weight per hp., 25.2 lb.; bore and stroke, 3 13/16" by 3%", compression ratio, 7.5.1; piston displacement, 331 cu. 10.

Engine-paston travel: (in feet per car mile)-1,453.

Crankshaft bearing surface: 47.6 sq. in. Torque: 312 lb.-ft. at 1,800 r.p.m.

Transmission: Hydra-Matic. Rear-axle ratio: 3.36.1.

Steering ratio: 21.3:1.

Radius of turning circle: 23'.

Effective brake-lining area: 224.5 sq. in.

Springer front, coll; rear, semi-elliptic. Weight and outside dimensions: 4,040 lb.; height (normal load), 62 11/16"; overall length with bumpers and guards, 224.5"; width, 80%", wheelbase, 130", front overhang, 36%"; rear, 58%"; tread, front, 59"; rear, 63"

Inside dimensions: Seat-cushion width, front, 63%"; rear, 64%"; leg room, front, 44%"; rear, 42"; headroom, front, 35%"; rear, 36"; seat height, front, 14 13/16"; rear, 12%"; vertical distance, steering wheel to seat cushion, with seat in full rear position, 5%"; front-seat adjustment, horizontal, 4"; vertical, %".

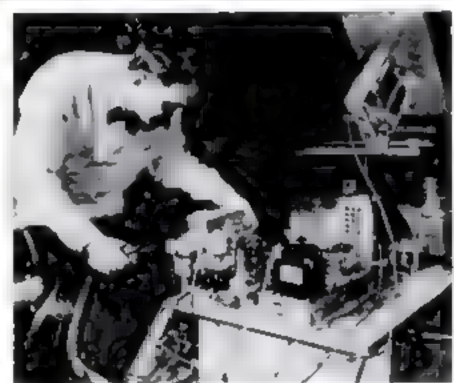
Tire size: 8.00 by 15.



Back-Seat Passengers View Video

IT HAD to come sooner or later-now they're putting television receivers in automobiles.

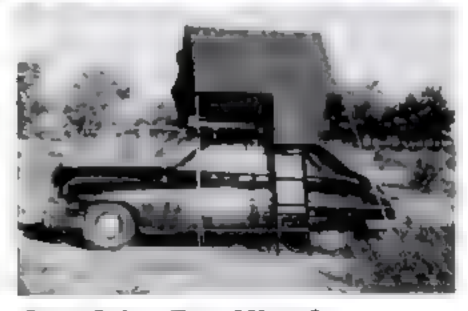
William B. MacDonald, Jr., Chicago executive, wanted to give his rear-seat passengers TV entertainment. So he mounted an antenna on his trunk lid and put the TV chassis in the trunk proper. He built the viewer into the back of the front seat. An electrically driven rotor turns the antenna for directional beaming. A remote-control panel for picture and sound is mounted in one of the arm rests. The set, a Zenith, has a 12%-inch acreen.





British Camera Snaps 'Em Quick

A British camera that does everything but snap the shutter can make self-portraits on a mass-production basis with exposures of less than 1/5,000th of a second. Pressing a button automatically releases the shutter, sets off two electronic flash lamps, and advances the film for the next exposure. A motor, gears, and automatic relays do the job. One roll of film produces 450 negatives, and photos can be taken at the rate of 1,200 an hour. Made by Charles Powis & Co., the camera, designed for identification photos, also can be used for baby portraiture and manuscript copying.



Camp Out on Top of Your Car

Now you can go tenting on top of your car, free of snakes, ants, and rain. Secured to the car top by suction cups, this tent has a wooden floor and holds a full-size double-bed mattress. The tent walls extend beyond the sides of the car and are anchored by guy ropes. There is a 28-inch space on each side of the bed to store the pull-up ladder and clothes. Ventilation is furnished by three screened windows that are protected from the rain. When you're ready to move on to a new camping spot, you just fold the tent and lace it down with a waterproof cover. Castle Tent Co., Minneapolis.

\$2 Million-a-Mile Road Will Cross New Jersey

This speedway with built-in safety curves may be America's finest highway.

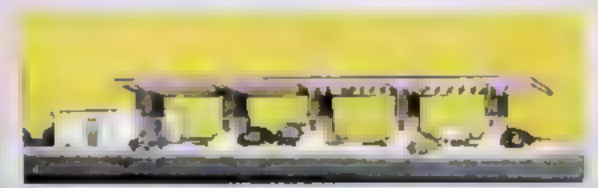
By George H. Waltz, Jr.

NEW YORK CITY, Jimmy Walker once quipped, will be a great place when they finish building it.

Driving into New York will be a great experience, too – when the superhighways from the South, West, and North are finished A central link in this great system—which will extend from Wilmington; Delaware, and Toledo, Ohio, to Portland, Maine—is being built now. This 118-mile link, the New Jersey Tumpike, is costing more than \$2,000,000 a mile, and the men who know touring best say that it will be the finest high-speed road in America.

On it, you'll be able to drive from Wil-

Toll houses, like scale model at right, will be located at each of 17 interchanges along the route where motorists can enter or leave road. Below, steelwork is going into place to bridge marshland next Newark, N. J.

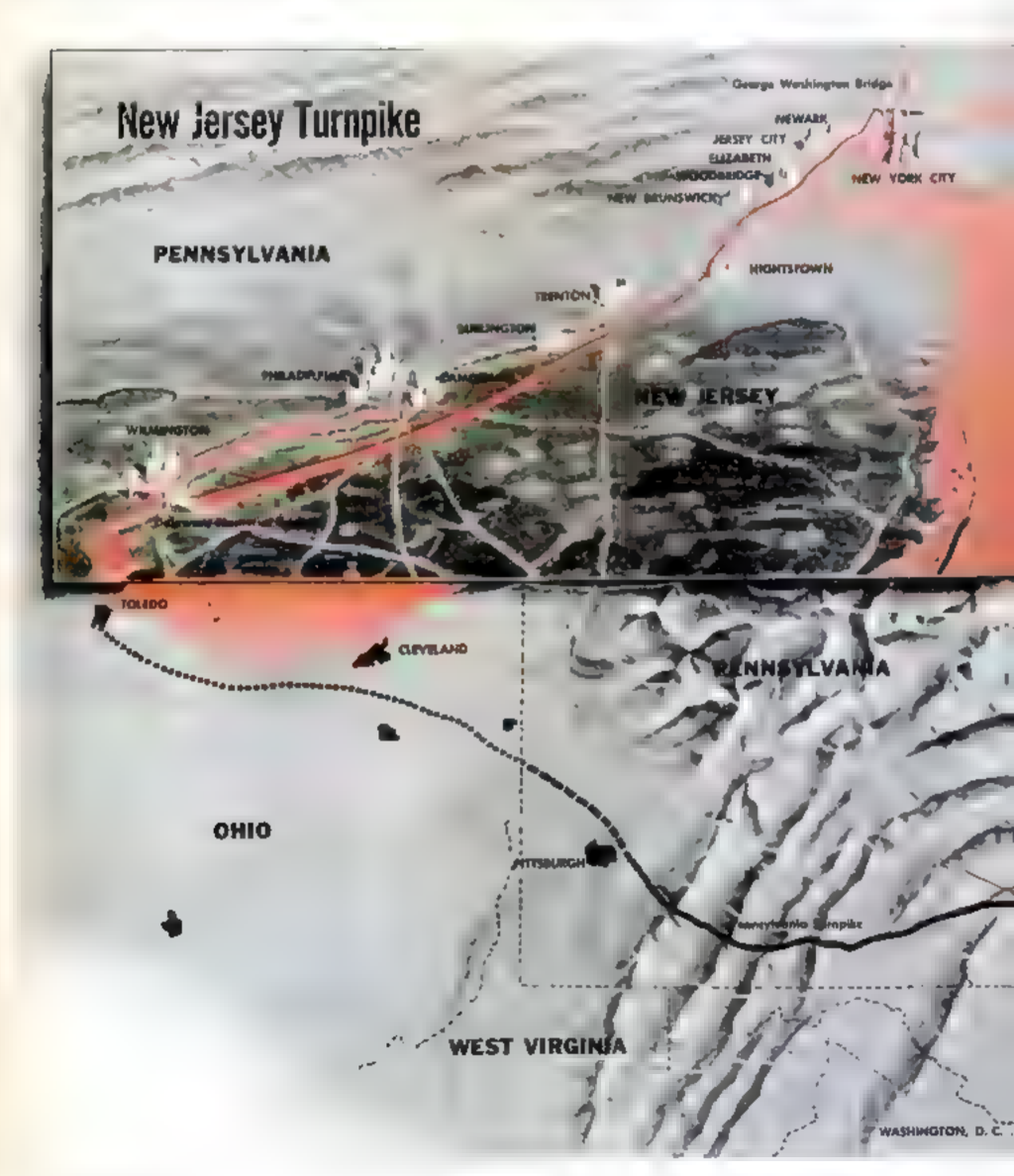




mington, Delaware, to New York—one of the busiest routes in the world—in under two hours, less than half the time it now takes. To do this, the superhighway will provide a direct link between two of America's great bridges, the George Washington over the Hudson and the new Memorial Bridge over the Delaware. From one end to the other you won't cross an intersection, stop

This speedway, moreover, has been designed to be safer than any comparable road. On the Pennsylvania Tumpike last year, 59 persons were killed, 624 were injured, and property damage soared to more than \$1,000,000. Many of these accidents resulted from "velocitius"—the insidious

hypnotic malady that often dulls the senses



of a driver wheeling monotonously along a splendid road.

In New Jersey, the landscaping will be so varied that it will help keep drivers alert, and the road will be so constructed that there will be no long, true straight-aways. You'll have to exert slight pressure on the steering wheel all of the time, because the road will curve slightly all of the time, first one way and then the other.

Center Island so Divide Traffic

Another safety feature will be the wide center strips between opposing lanes of traffic. They will be raised islands, from 18 to 94 feet wide, carefully landscaped to eliminate the glare from oncoming headlights.

Pulling off onto the side shoulder on this tumpike will be like driving onto a separational. Each shoulder will be 16 feet wide 10 feet of which will be hard-surfaced. The actual driving lanes—two in each direction over most of the route, with three in each direction for 22 nules through congested areas—will be 12 feet wide. Ultimately, when traffic warrants it, the road will be widened to accommodate six and eight lanes.

Entrances and exits for the foll road will be \17 strategically located interchanges with texisting roads. Special 1,200-foot-long acceleration and deceleration lanes at each

JERSEY

r 11 1

PHILADELPH

DEL.

ARYLAND

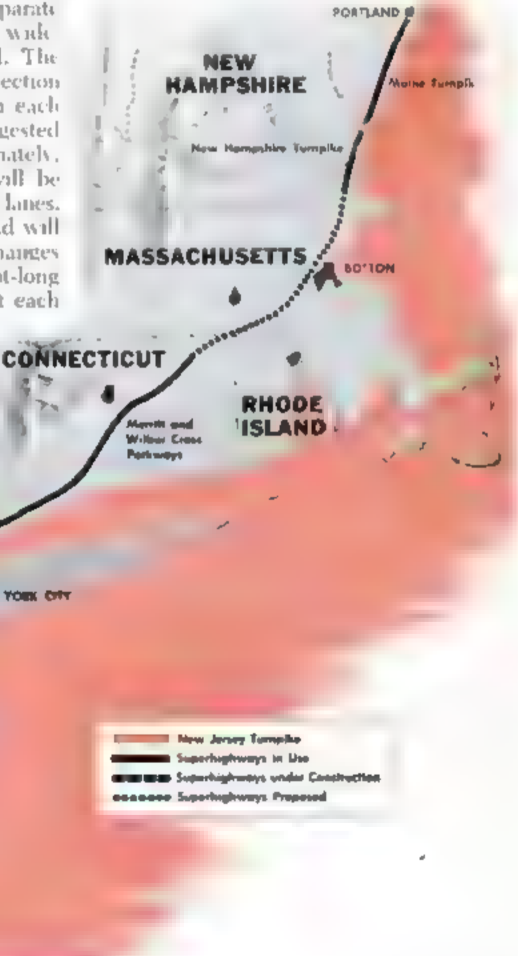
BALT MOSE

interchange will smooth the merging traffic and help prevent accidents.

Although no speed limit has been set, the road has been designed for 75 m.p.h.

There will be no hills, no traffic lights, no crossings, no left turns, and no uncontrolled merging to slow traffic.

Within two years, another new road will link the New Jersey Turnpike with the Pennsylvania Turnpike to form a continuous toll-road system from Ohio to New York. When another new pike, across Ohio, is completed, Toledo, Cleveland, Pittsburgh, Harrisburg, Philadelphia, Camden, Trenton, New Brunswick, Newark, and New





Obstacles were underpassed or overpassed. Though it doesn't look it, Pike will dip under



Big problem was to avoid interrupting utility services during construction of the road. Here, workmen are carefully moving coaxial phone cable linking New York and Philadelphia.

York will be brought many hours closer together.

In the North, the Maine and New Hampshire Tumpikes are already open to the public. When the proposed Massachusetts Tumpike is completed some years hence, it will connect with the Wilbur Cross and Merritt Parkways in Connecticut and the Westchester Parkway system in New York.

By 1955, it should be possible to drive all the way from Portland, Me., to Toledo, Ohio-almost one-quarter of the way across the country-without ever leaving a highspeed superhighway!

How It Is Built

Countless construction headaches confronted the engineers in New Jersey. They had to build much of the road on mucky, shifting marshland. Existing roads and superhighways such as the Pulaski Skyway had to be overpassed or underpassed. Sprawling railroad yards had to be moved, portions of towns torn down, and parts of



Pulanki Skywny, above, with 15 ft. to spare.

several big manufacturing plants relocated.

In Elizabeth, N. J., 455 buildings were demolished to cut a swath for the roadway, and at Linden, five giant gasoline storage tanks were moved and oil pipelines, power and telephone lines, and water lines were re-routed to permit the highway to cut through Standard Oil's big refinery.

To make sure that no hill will rise more than three feet in every hundred—as grades go, that's practically level—more than 51,-000,000 cubic yards of dirt had to be moved. That's enough dirt to fill more than a million railroad hopper cars.

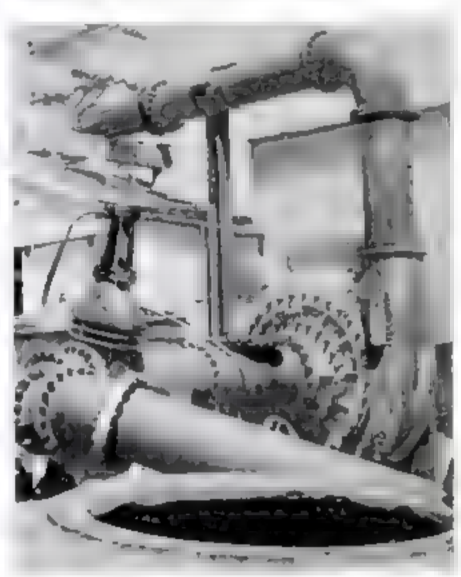
Cuts as deep as 55 feet and fills as high as 65 feet were needed to iron out the hills and valleys. More than \$45,000,000 worth of earth-moving equipment was used at one time, and a two-way radio network was needed to direct the earth-hauling tracks.

About 114 miles of the finished road will be on a raised embankment. The other four miles will consist of 263 culverts, bridges, and overpasses. While most of the embank-

MOVING A SAND MOUNTAIN



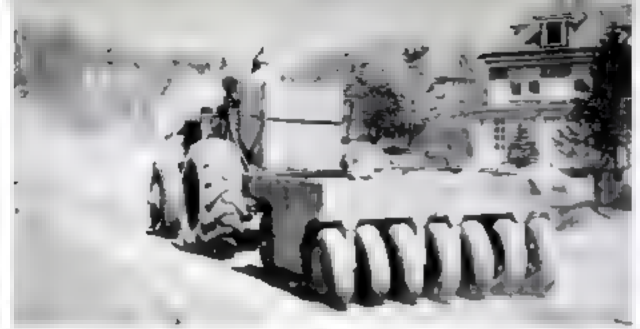
1 Dredge in catch basin sucks sand and water up and feeds it to pipe leading to road site. Sand is hauled from ocean and dumped in basin,



2 Booster pumps help to send sand-water mixture on its way. Because they are ground away by sand, pump impeliers last only a week.



3 This mountain of sand—part of embankment for the road over marshland—rises 60 ft. Sand pipe can be seen in foreground.





Compacting the subbase for the road is an important operation. Much of this work is being done by wide-wheeled tractors loaded with concrete and towing weighted "wobble-wheel"

trailers. The wobbling wheels serve to spread the surface dirt and pack it down. Roadbed (drawing at right above) will have 28-in subbase. Surface will be asphaltic concrete.

ment will be dirt, well compacted to form a solid roadhed, about 10 miles of the road will bridge marshlund on a long ribbon of sand—sand that until recently was a part of the ocean bed (PS, Jan. '51, p. 106).

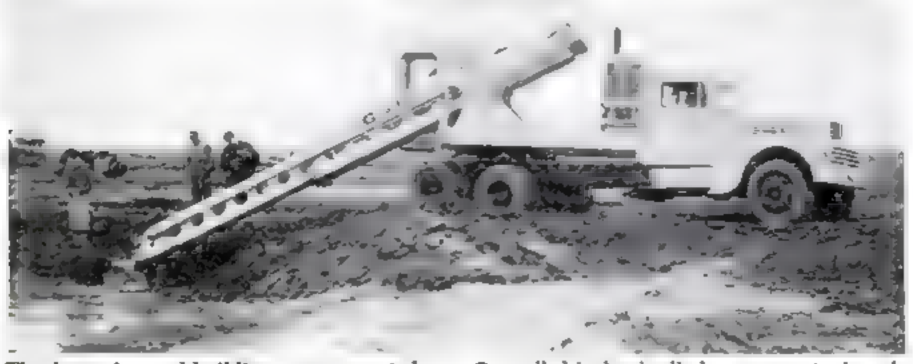
Dredged up and ferried to a catch basin at Port Newark, the sand was then pumped under pressure through miles of 20-inch pipe. Mountains of this white beach sand were pumped into embankments as high as 60 feet and broad enough at the top to accommodate the 250-foot-wide roadbed.

Sand Fill Speeds Settling

By using sand, rather than earth, for the marshland embankments and by employing sand drains (vertical columns of sand sunk down into the ooze under the embankment), the settling time for the fill was cut from years to months. The weight of the fill literally pushed the marsh water into the vertical sand columns and allowed it to drain off.

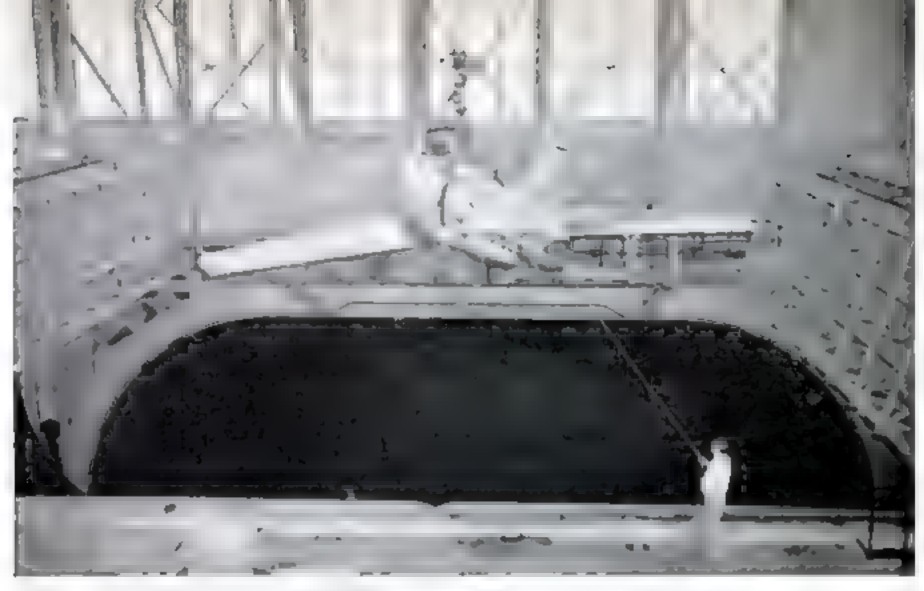
The actual roadbed is being added now. It was designed to carry the heaviest loads rolling along the public highways with a substantial margin of safety. It will be a 34-inch layer of rolled and well compacted subgrade earth, plus an 8-inch layer of macadam (the black stuff that forms the top surface of many roads), topped with a 4%-inch layer of asphaltic concrete.

Asphaltic concrete is made by mixing fine and coarse aggregate with asphalt rather than Portland cement. Mixed hot and poured, it is then rolled into a smooth road surface that remains plastic and flexible. It has high nonskid qualities and will not chip or crack under the pounding of heavy axle loads. Designed to take axle loadings as high as 36,000 pounds, the Pike's road surface will more than double the recommendations of the American Association of State Highway Officials. Its load-carrying capacity will be' surpassed only by that of bomber runways on a few airfields.



The latest in road-building equipment is being used. The grader, above, has a telescoping arm that can reach out 24 ft. to scoop up earth.

Controlled hydraulically by operator in the cab, boom can be extended, retracted, lowered, raised, tilted, or rotated \$60 deg.



Wind Tunnel Swallows Jet Fighter

A NORTH AMERICAN Sabre, world's speed champion, is shown above being lowered into the world's largest wind tunnel at NACA's Ames Laboratory in California. The tunnel test will show how air flows over its sweptback wings at landing speeds. Massive,

60-ton doors swing down to form an airtight seal when the big F-86 Air Force jet
has settled on wing- and tail-supporting
strats. These are connected to scales that
weigh aerodynamic performance—lift, drag,
and thrust—when winds up to 250 m.p.h.
blow through the tunnel.



Lights "Wake Up" Sugar Cane

IF SUGAR cane gets too long a night's "sleep," the plants may produce tassels—and less sugar. That's why the Hawaiian Sugar Planters' Association is experimenting with varying periods of brilliant night lighting. One test showed that the sugar yield increased more than a ton an acre. Lights on poles, powerful searchlights, and even high-intensity photoflash bulbs are being used.



Clock Face Doubles as Lamp

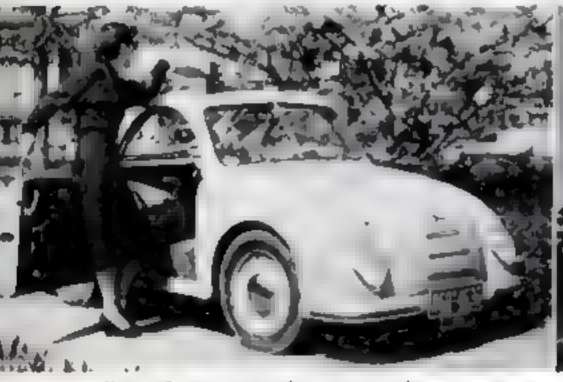
THE photo above was taken using only hight from the clock dial, an "electroluminescent" sheet of glass. This new lighting method uses a sheet of electrically conducting glass, sprayed with a thin layer of phosphor, and backed with a film of metal foil. The phosphor glows whenever alternating current is applied to it. The method, developed by Sylvania, might be used to light rooms.





BMW 501 sedan, equipped with 60-bp, engine, s first car to come from company's new West Carmin plant in Minich Main plant it Fisenach, in Russian zone, has been nationalized

Six-evhoder engine drives car at top speed of 85 mp b. Production of 501 is self-eduled for early 1952. Estimated price of 12,000 Marks amounts to about \$2,850.



One of most popular cars in show was twoscater Champion 400: designed for low-price market It has a very short when these, gives 62 miles per gallon, and goes 55 map h.

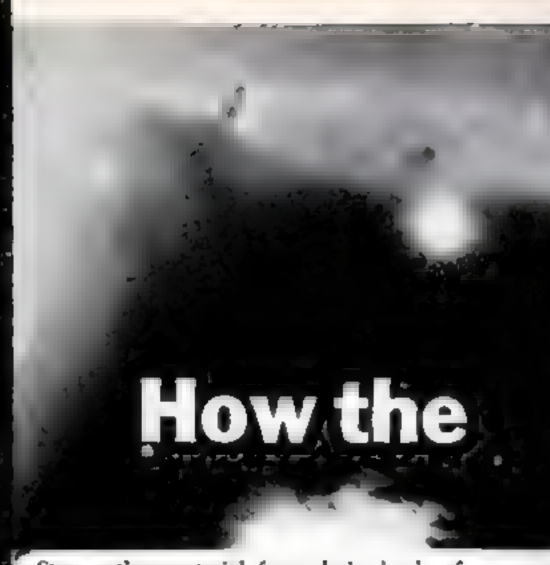
Trippel SK 10 is a snappy two-scater with a 2-cylinder, 185-hp, engine Made by Protek Co., Tatthogen, car can do 70 m.p.h. Production is



Even *muller than Champion 400 is sub-madget Forda Mobil, with a one-eylander, 82-hp cargine. Car has only three wheels, can attun a speed of 40 m.p.h.

set for this summer. Price will be about \$205, Note absence of conventional bumpers—maybe they just drive better over there.





Stars gather material from dark clouds of

EDITOR'S NOTE: Through the years as new facts emerge from the vast a chimal mon of slight bits of evidence astronomer mathematicians have come up with various theories on how stars were formed. Some of their ideas point to a universal beginnn g some two or three billion years ago when with all the universe contracted at a point, it exploded and has been expanding ever since. Some say the big bang was one of many beginnings, that the universe has been puls ing in and out. Some say there was only one contraction one bang, and that we are expanding from now on

Fred Hoyle, an English mathematic cian and astronomer, disagrees with this idea of an explosive "beginning" for the universe. He thinks that stars are being created continuously out of cosmic dust in the galaxies; that galax ies are being created continuously out of background material in space and that new background material appears tast enough to take the place of the galaxies that grow oid and disappear. Here be says in effect is a story with a middle the now but with no beginning and no end.

7 700-inch telescope, 11 which can reach out one billion light yours into space, took this picture of the Great Nebula in Androwedk. It is a galaxy like our own Milky Way. Millions of stars have formed and are forming from this setating gas.
like droplets of water condensing on a cold glass.



interstellar "fog" like Horse's Head in Orion constellation. Mt. Wilson Observatory Photo.

From the Book
"The Nature of the Universe"

By Fred M. Hoyle

(Copyright 1950, by Fred M. Havle; Published by Herper & Bros. \$2.50)

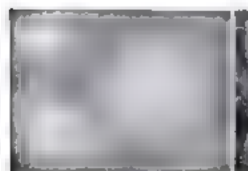
THE number of stars that actually can be seen at any given time with the unaided eye is only a little over 2,000. These stars all belong to what is usually called the Galaxy. Ours is not the only galaxy in the Universe. It is possible to pick up faint traces of other galaxies when you look at the night sky.

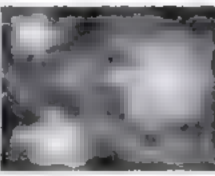
But all the stars you can see clearly belong to our Galaxy and their number increases very rapidly when you do not have to depend on the naked eye. With even a small telescope you can distinguish about a million stars; with large telescopes, like the ones at Mt. Wilson, the number rises to well over a hundred million—all within this one Galaxy.

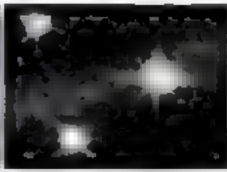
The Galaxy is shaped like a disk. When you look at the Milky Way, you are looking along the disk, and so you see a large number of distant stars. But when you look at other parts of the sky, you are looking out of the disk, and you then see only a comparatively few stars—these are just the ones that happen to lie close to us. It is because of their nearness that so many of these stars appear bright.

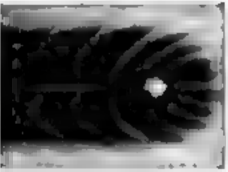
You Can See 1,000 Light Years

When you look at the Milky Way with a small telescope you can see to a distance of more than a thousand light years. Perhaps









HOW A STAR GROWS. A cloud thin, cold interstellar dust begins to clot and rotate as it shrinks by gravity. Shrinking keeps up un-

til star cloud compresses enough to glow with energy of atomic transmutations. As star grows to maturity, it draws in more interstellar material, like a celestial vacuum cleaner.

the most important feature of the New Cosmology is the realization that this stellar space is not empty at all. Throughout the Milky Way there is a diffuse gas, usually called interstellar gas.

Although this gas is so ranfied and although it consists so largely of hydrogen, it isn't all quite pure and it isn't uniformly transparent. For it contains clouds of tiny dust particles, which are a great nuisance to the observational astronomer because they produce a sort of fog that limits his vision whenever he tries to look deep into the Milky Way. Thirty years ago it was thought that when we look out at the Milky Way we see the whole of the Galaxy. But we now know that this view is hopelessly wrong. The fog I've just mentioned cuts down our vision so much that, instead of our being able to see the whole of the Galaxy, we see only about a hundredth part of it.

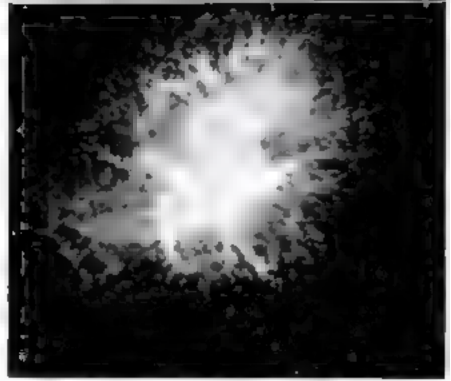
Only 10,000 Atoms in a Matchbox

The interstellar gas is certainly extremely rarified. On an average over the whole Galaxy a large matchbox full of it would contain only about 10,000 atoms. This may be compared with the material in a star, like the Sun, where on the average a matchbox full would contain about a hundred million million million million atoms. Yet, in spite of this enormous difference in density, the total quantity of material comprising the whole interstellar gas seems to be appreciably greater than the material in all the stars put together.

The reason for this surprising result is that the interstellar gas occupies a truly vast volume. The crucial consequence to be drawn from this new cosmological development is that it is the interstellar gas, not the stars that rules the Galaxy. It controls the motion of the stars. It also controls their birth and the way in which they grow.

Astronomers are generally agreed that the Galaxy started its life as a rotating flat disk of gas with no stars in it. There would everywhere be small disturbances in the detailed motions of the various bits of gas, especially near the edge of the disk. To assume a complete absence of such disturbances would be rather like supposing that the flow of water in a whirlpool could be entirely smooth, being devoid of ripples and small eddies.

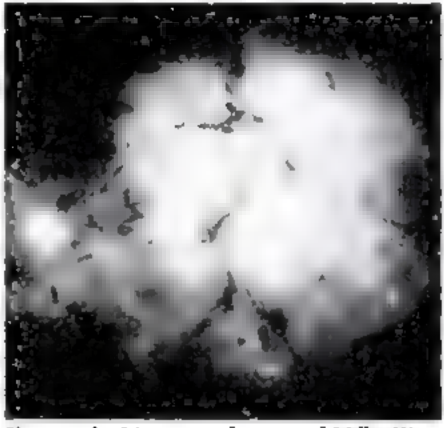
Now how does a rotating disk of very diffuse gas give birth to compact stars? Well. [Continued on page 202]



A big star dies by exploding, like this supernova, the Crab Nebula, first seen in 1054 A.D. The fate of a small star is to grow old and lifeless. Mt. Wilson Photo,



Spiral nebula, photographed on edge, helps confirm our notion that galaxies, like our own Milky Way, are shaped something like a fried egg. Yerkes Observatory Photo.



You are looking toward center of Milky Way, forever hidden from us by great star clouds that he in constellation of Sagittarius, the Archer. Mt. Palomar 200-Inch-Telescope Photo.



Aussie Car Is Easy on Eyes-and Gas

AN UNUSUALLY economical new family car—it gets 60 miles to the gallon—is being produced in Australia. Called the Hartnett,

the two-door convertible has a two-cylinder engine and sells for the equivalent of about \$1,300 in U.S. money. The side curtains are removable.



Army Amphib is Like Floating Tank

This new Army amphibious carner is equipped with the wobble-stick control and crossdrive transmission being used in the latest tanks. With a full crew, the armed vehicle can travel 30 m.p.b. on land. It turns around in its own length. The same tracks that move it on land also propel it through water, like paddle wheels.



Target Knife Balanced for Throwing

Balancen especially for throwing, this target knife is a duplicate of those used by natives in Malayan jungles. Made of tempered steel, the blade has a special rust-resistant finish. The grip end is bound in waterproof tanned cowhide. It's priced at \$2.00 by the Wham-O Manufacturing Co., of Albambra, Calif.



Jets Power Troop Transport

THE photo above shows the new jetpowered version of the Air Force Chase XC-123 on its first flight. The 77-foot troop and cargo transport now carries four GE J-47 turbojets, each rated at 5,200 pounds' thrust, making a total of 20,800 pounds of push for the giant sky freighter.



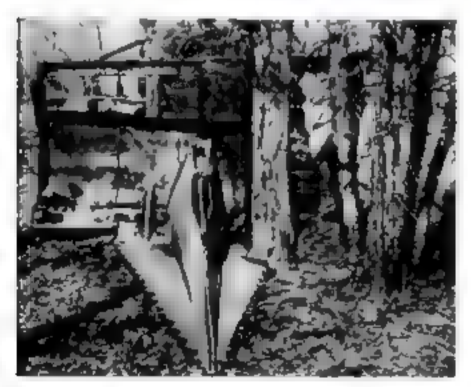
Skinny Tanks Fit Jet Wing

These odd-shaped gasoline tanks fit in the leading edge of a jet fighter's wings. They are made of self-sealing rubber fabric, which automatically plugs up bullet holes. The cells shown above are one of many unusual shapes made by Firestone for the Air Force.



New PT Boat Packs a Sharper Sting

Making a high-speed run, this aluminum-hulled patrol-torpedo hoat is bigger, faster, and packs more wallop than its forerunners, the renowned "expendable" mosquito fleet of World War II. The Navy's new PTs range in length from 95 to 105 feet, with a 25-foot beam. Propelled by four aircraft-type engines, the heavily armed craft can cruise 550 miles before refueling. The vessels, half welded and half riveted, were built at the Bath Iron Works, Bath, Me.



Mechanical Swordfish Felis Trees

A saw that looks like a huge swordfish can slash through a 24-inch tree with one stroke. The double-edged six-foot blade is mounted on a bulldozer that pushes it through the tree trunk close to the ground. It does the work of five chain-saw crews in clearing land for Boysen Dam in Wyoming.

Watch-Charm Pistol Fires Blanks

WATCH out! The tiny pistol dangling from the lady's charm bracelet may really

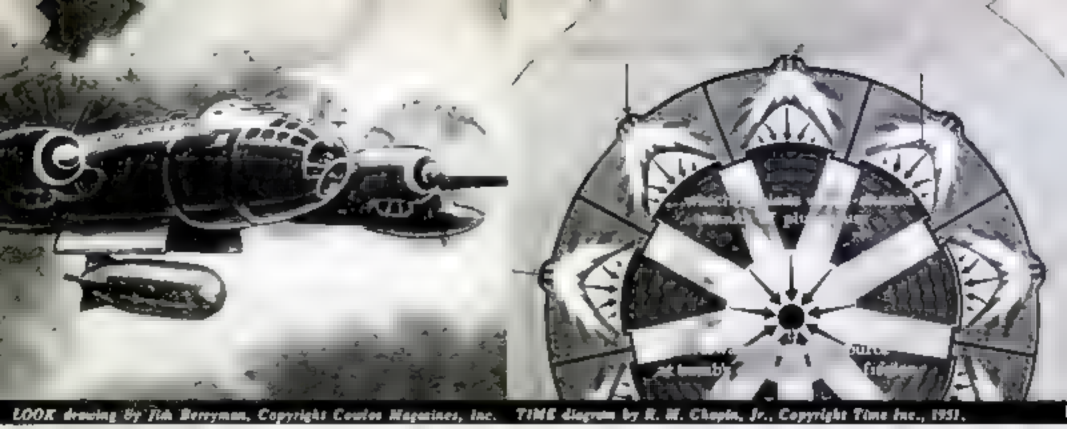
shoot. This Japanese miniature, said to be the world's smallest, works like a real gun and does fire—but only blanks. The "Little Atom," which breaks, loads, and cocks, is imported by C&S Mfg. Co., Nashville.



Know Your Weapons!

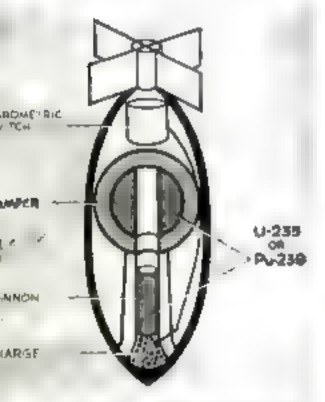
Modern weapons are more than highly epecialized tools for fighting men. They are also extremely ingenious machines. Beginning with the famed "grease gun"—on the opposite page—Portlar Science is presenting a series of cutaway drawings showing how the principal U.S. light weapons are made and work. Next month: the Garand rifle.





Look magazine drawing by a cartoonist, Jim Berryman, shows A-bomb's exterior as he imagines it. He guesses length to be 20 feet; diameter, 10 to 12 feet, weight, five tons.

Time magazine diagram visualizes recent spytrial testimony on A-bomb's supposed design. "Implosion" (inward explosion) compresses plutonium into ball, neutrons detonate it.



PortLAR Science drawing of 1945 follows but in Smyth report: gun shooting part of A-charge against rest could be detonator.

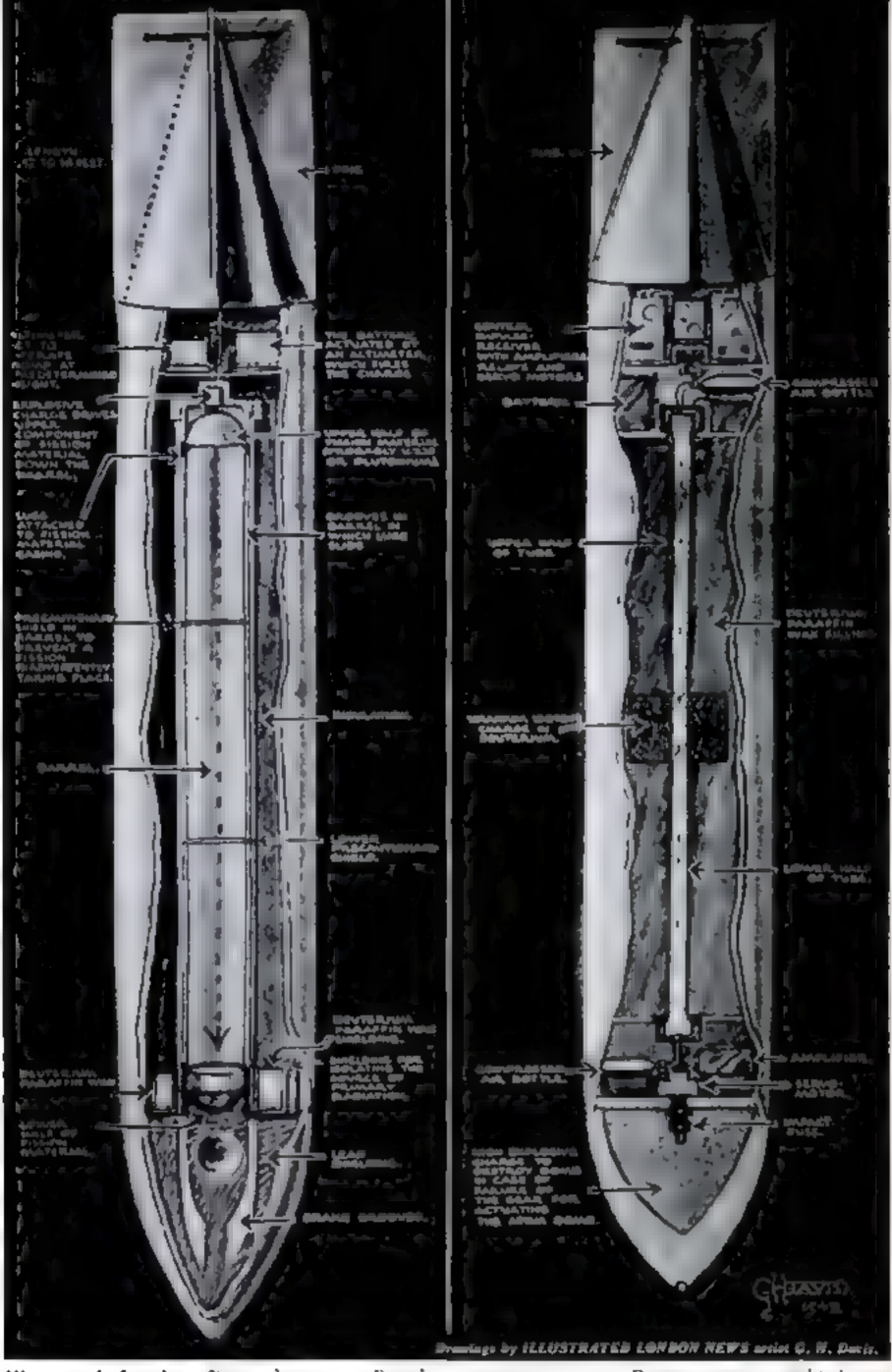
Here are pictures of ATOM BOMBS

. . . none of them accurate

SOMEDAY photos of the A-bomb will be published, and there may even be models of it in store windows, the Atomic . Energy Commission's chairman, Gordon Dean, has predicted. Until then, guesses about its appearance and inner mechanism will be as varied as the half-dozen illustrations on these pages.

This "A-bomb picture gallery" compares efforts of a number of publications, including POPULAR SCIENCE, to visualize the weapon from the meager non-secret data available. How widely the conceptions differ is apparent. Authorities refuse even to indicate which of the many versions is least wrong.





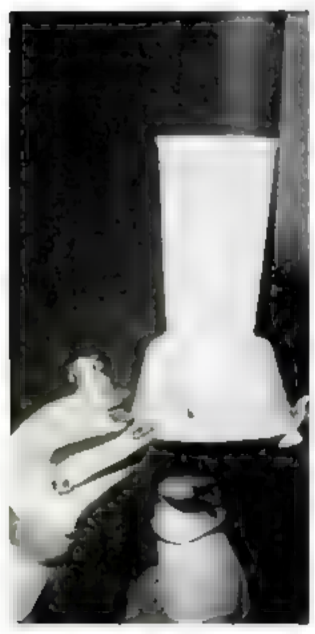
Himstrated London News drawings British concept left shows two-ton 14-host bomb that uses "gan" principle, shields drop, releasing det-

onating neutrons. Russian version, right forces i cutron crinting initerrids into tube with conpressed air to touch off preassembled in main





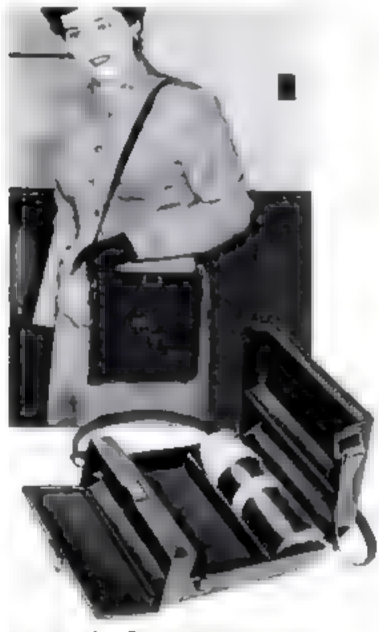
Cook with a Lamp. Some kitchen stoves will soon be cooking with infrared rays from an instant-heating, 1250-watt lamp. Developed by Sylvania, it can be used on any electric range. The tough glass cover cleans easier than coils.



Mixer Runs on Batteries. This plastic, 12-oz. mixer runs on three flashlight cells. Lightweight and shockproof. it's safe for children and handy for campers. Rowe Industries, Sag Harbor, N.1.



Tool Saves Fizz. It's a cinch to recap bottles with this tool. A built-in plunger does the job Rounded head is an opener. From Mayfair Mfg. Co., Chicago, 98¢.



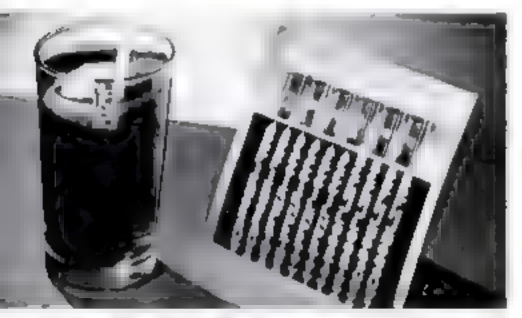
it's in the Bag. But no one will suspect it's your lunch. Lower compartment carts the calones and top section totes purse and makeup. Made by Landers, Frany and Clark, New Britam, Conn.



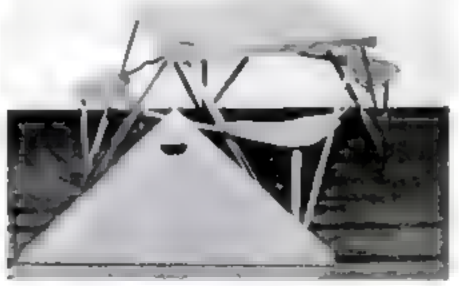
Table Model Stands Alone. Attach the tour legs and this Motorola table-model TV set becomes a console. The 20-inch screen is curved to reduce glare. About \$400.



Make Your Own Instant Coffee. The Filtron (above) turns regular ground coffee into a liquid concentrate. You just put the fresh coffee into the device, fill the top with cold water, and, overnight, the base will fill with liquid coffee extract. Refrigerated, the concentrate will keep for months, ready for instant use. Using cold water avoids the bitter taste caused by boiling coffee. From Helmco-Lacy, Chicago, for \$19.50.



Mix Drinks, Not Glasses. A metal clip holding guest's initials or name to each glass will end confusion. Sold by Glaschps, Fullerton, Cal., for \$1 a set.



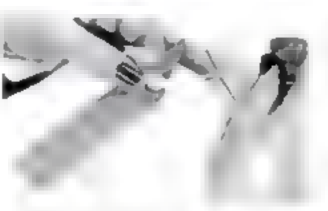
Picnic Table is Portable. Folding this metal unit tucks the seats and legs inside. Handgrip can be used as umbrella holder. B. L. Brown, Orinda, Cal., makes it.



Dish Cools Butter. Saturate the porous clay top with cold water. Air currents will cause evaporation that keeps the butter cold and hard. The Norway Shop, Marion, Mass., \$2.45.



Stair Treads. Molded to look like carpet, these rubber treads fool the eye. They're applied with linoleum paste. Artisan Galleries. Fort Dodge, lown. \$1.10 each.



Sewing Aid. Use this gauge when sewing buttons, and the shanks will be evenly raised. It also removes basting threads, turns collar points, and is a 4" rule. Sold by John Dritz & Sons, N. Y., for 19¢.

HELICOPTERS: NOW

Eggheaters Are Doughfoot's Friend-in-Need

By Capt. Hubard Kuckks, USMC



On the way to get a new gear assembly, the 'copter stopped to pick up a badly wounded Marine.

A MAN was crazy to fly a helicopter into such a deathtrap, but Marine Captain George Farish, of Hollis, N. Y., did it.

An infantry company of the First Marine Division was cut off by a horde of Chinese Communists in the snowy, biting-cold North Korean mountains, near Hagaru-ri. They were on their own. If they didn't get ammunition soon, there would be one less Marine rifle company in the morning

So when Farish dropped down from the sky onto the little beleaguered pocket of Marines, he was a welcome visitor. He had barely settled his Sikorsky HO3S on the bloody snow before battlestained hands eagerly started removing his load of ammunition, morphine, bandages, and rations. They were like kids grabbing for candy.

"Thanks, friend," a grimy-faced lieutenant shouted to Farish over the noise of the idling engine. "Just keep bringing us the ammo and we'll take care of the Commies.

A squall of Communist bullets splattered the aircraft. A Marine cursed a fiesh wound on his arm. Somewhere back in the 'copter's engine compartment there was a crash. It sounded as if the 450-horsepower engine was munching on nuts and bolts. But the rotors were still turning. Farish climbed in. He knew he had to get the 'copter out of there fast.

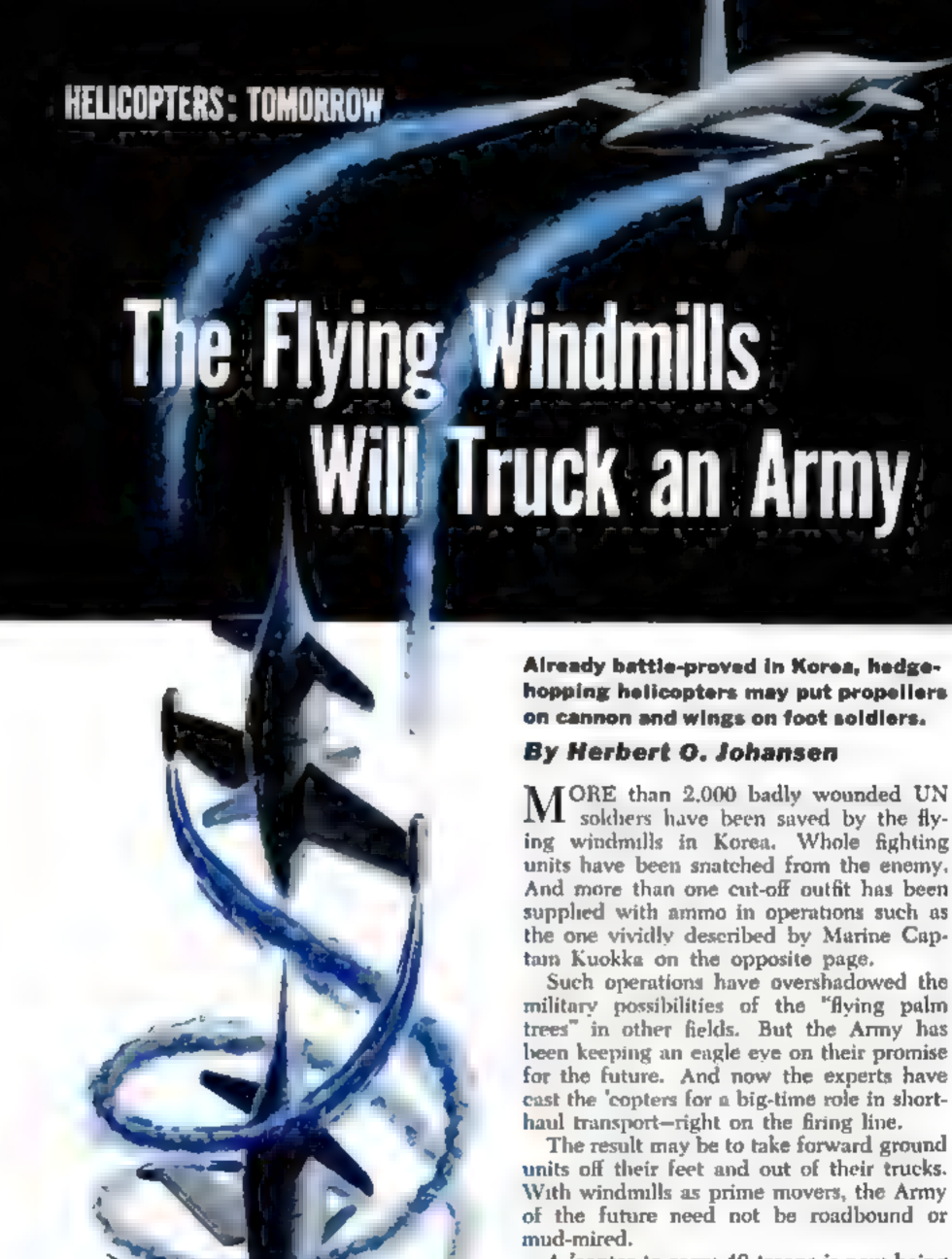
A bullet crashed through the plastic cockpit behind his head. Another bullet buzzed past his nose as he pulled up on his collective pitch stick. He didn't wait for his rotor to turn up full r.p.m.

It was like trying to drive a stalled car off a railroad crossing in high gear with the Silver Meteor barreling down on you. But time and bullets were flying. The only way out was over the hill in front of him. The lumbering copter, tail-heavy and weak from insufficient r.p.m., bounced, rolled, and staggered up the slope amid a hail of excited steel. Finally it pushed over the brow like a man diving for a foxhole.

Over the top, Farish was able to build up his r.p.m. and flying speed. The clanking and rattling of the engine told him that a bullet had hit the gearbox, but he made the three miles to the newly built flight strip at Hagaru-ri. Even then he had reached no safe haven for repairing a broken-down heliconter. Night after night, the Chinese Communists had tried to wrest the airfield from the Marines. Their frozen bodies lined the runway.

As Farish assessed the damage, long-range bullets whistled out from the surrounding hills. Another helicopter was dispatched to get a new gear assembly from a rear base.

Two days later Farish's "Gooney Bird" was ready for another routine mission.



A 'copter to carry 40 troops is now being designed by Piasecki. That's even better than

The queer craft at left is an artist's conception of a convertiplane using jets to add fighter-plane speed to the helicopter's ability to take off and land vertically.



TODAY The egg beater hovering above a roadbound supply column, held up by a traffic snafu in Korea, dramatically illustrates why the Army wants helicopters.

a recent demand by General Clifton Cates, Commandant of the Marine Corps: "The Marine Corps must receive huge assault helicopters, each capable of landing about 35 men and their equipment quickly on the beaches in any future war."

But Igor Sikorsky, daddy of the helicopter, states that models carrying 125 persons at 125 m.p.h. are practical at present—with speeds of 500 m p.h. plausible.

A "Flying Crane" helicopter is being developed by the Hughes Aircraft Co. This XH-17 giant could carry entire bridge sections across mountains and then set them in place over a river. And while the bridge was being built, other Flying Cranes could be air-ferrying tanks and heavy artillery to carry on the advance without delay.

Farther away, but in the works, is the convertiplane—the helicopter that gets high speed in forward flight by making like an airplane. This hybrid helicopter, because of its ability to take off and land vertically, may eliminate the need for long runways and even for specialized aircraft carriers.

The unique virtue of the helicopter is its ability to maneuver in and out of small areas. It can land in a place instead of a space; an air patch becomes an airbase. But while the speed predicted by Sikorsky probably will have to wait for the converti-

plane, the Army seems to be satisfied with what present 'copter speeds can do for its transport.

Anything a Mule Can Do

Army transport gained speed when it changed the fuel for its vehicle power from oats to gasoline about 20 years ago. But it was—and still is—roadbound. Roads have to be built or kept in condition. Rivers have to be bridged by materials hauled over roads or crossed in cumbersome boats brought up the same way. And a lot of the toughest fighting has been in jagged-peaked mountains where roads don't grow and can't be built. Then the doughfoot really had it. He prayed for mules until he saw the helicopter, which can do anything a mule can do—and fly, too.

Evidently the brass agreed with him, for the Army recently announced that it is organizing helicopter transport companies to speed up the movement of infantry units. Each company has 21 flying "trucks," and two small flying "jeeps" for reconnaissance and haison missions. In one lift, a single windmill unit can air-haul the combat troops and equipment of an entire rifle company.

On the road, an infantry company can make a motorized march of about 150 miles a day at an average speed of 15 m.p.h.



TOMORROW

Rivers of mountains would be no barrier to infantry using this glant beheopter truck, shown air-lifting a 155-mm, howitzer.

Through the air, the day's march will be stepped up to 600 miles, at an average speed of 60 m.p.h.

The significance of this increased speed in combat is not in the point-to-point distance that can be covered, but in the number of short-haul hops that can be made. Where a truck makes one round trip, the 'copter can make three or four. And in the type of terrain battled through in North Korea, that ratio often would be changed to four to none-because the truck wouldn't be able to make it at all.

That's where the greater speed of the airplane can't compete with the windmill's ability to take off from and land in almost any clearing. Neither mountains, nor water, nor jungle in between matter to either. But the airplane needs airfields: long runways, navigation aids, lighting—all rarely available in forward combat areas.

The egg beaters sneer at such ground coddling. Being able to fly slowly, helicopters can fiv low in weather that would send the pilot of an airplane screaming for every electronic navigation aid in the books—or crashing into a mountain. Meeting that mountain, the copter pilot just backs off and hops over, thank you. And in landing, he can grope his way in—with any faggot torch making a sufficient X to mark the

spot where he'll leisurely settle down like a hen on her nest.

It Dodges in All Directions

A slowpoke as aircraft go, yet the helicopter is no sitting duck when the shooting starts. What it lacks in speed it makes up for in evasive aerial maneuvers: going up and down like a jack-in-the-box, reversing direction like a shuttlecock, or sideflying in a swing-and-sway routine. Even when hit in the vital rotor region, the copter has proved in Korea that it can keep whirling away until mission is completed.

In mountain warfare the helicopter may reach its peak—of performance. Today that kind of fighting is a job for a few trained specialists. All supplies have to be back- or mule-packed or pulled on sleds. Air drops of supplies, missing their target by only a short distance, may be lost forever in a crevasse or on an avalanche slope. But the windmills will make it possible for any combat soldiers to descend on cloud-draped peaks and seize fortified enemy agrees.

With a helicopter ship-to-shore pick-up service, equipment and spare parts could be flown directly to the front line from floating supply depots on old Liberty ships moving along coastal areas or up navigable rivers.

And as the amphibious vehicle came out



Sikorsky flying jeeps were the helicopter proneers on the Korean battlefront. This new,

four-place H-18 can carry approximately 800 pounds at a top speed of about 105 m.p.h.



Artist's drawing shows sub-killing 'copter designed by Bull for Navy It can lower big ears and listen for enemy subs hirking too far under the water to be spotted from the air.



Sleek lines have been added to the habeopter in this new model designed by D. K. Jovanovich for McCulloch Motors, of Los Angeles. The maker claims absence of vibration, simple control.

of World War II, so an "airphibian" belicopter may come out of our Korean experience. A fixed-wing airphibian craft has been developed for commercial use. Adapting the same principles to the windmills, it would enable a "jeep" or "truck" to travel over a road, hop over any obstacle, and continue its road trip on the other side.

But the convertible 'copter of the future is a bird of a different feather—the convertiplane. It is a craft that rises vertically from the ground as a helicopter and then flies level in forward flight as a fixed-wing airenaft. Object: greater speed.

Top speed of present helicopters is about 130 m.p.h. It has been suggested that adding a small fixed wing to a helicopter might ruse its speed to 250 m.p.h. But that doesn't satisfy the convertiplane designers.

How will the convertiplane convert in mid-air from one type of flight to another? Here are three ways it may be done after the craft has risen vertically as a helicopter:

- Heel over in mid-air and fly level, using its rotors as propellers.
- Pivot its rotors after take-off, from horizontal to vertical so they become props.
- Fold up its rotors and let separate propellers take over forward flight.

And, of course, there is jet propulsion in the convertiplane's future. The technical problems to be solved are many and complex. But in aviation the impossible always comes to pass.

Next Month: POPULAR SCIENCE will bring you the story of the boy wonder who grew the Hying Bananas.



Ditch Cleaner Discourages Skeeters

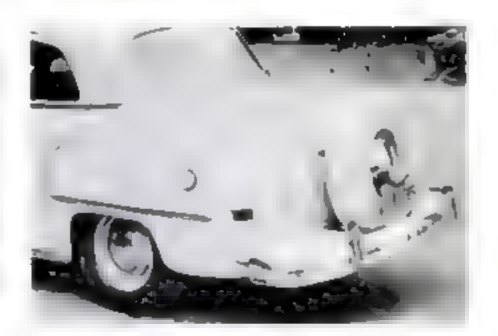
Mosourro control requires drainage of marshlands. The problem of keeping the ditches open is solved by the ditch cleaner shown above in before and after views. It consists of a plowlike attachment to the loading arms of a caterpillar tractor. Mud and grass scooped out from a ditch is fanned out on the banks and crushed by wooden cleats fixed to the tractor treads. In five minutes the machine does a day's work of five men. It was developed by R. C. Botsford, retired chief of Connecticut's mosquito-control program.

The Spare Comes Back Outside

Don't look now, but that spare and wheel are right back where they started from-attached to the outside of the car. Pulling the spare out into the open increases level luggage space as much as 25 percent. It's also swanky. The bracket is hinged to give access to the trunk and locks to the trunk lid. This "Continental" conversion assembly is made for Fords, Chevrolets, and Kaisers by the Hudelson-Whitebone Corp., of Champaign, Ill.



Heavy road rollers now can ride from one job to another quickly and in trailerstyle ease. The roller is backed up ramp blocks and pneumatic-tired wheels with stub axles are attached, as at left below.



Then the tongue of a towing hitch is hooked to a truck, the front end of the trailer is raised off the ground by a hand-operated hydraulic jack, and it's ready to roll. The attachment is made by the Galion Iron Works and Mfg. Co., of Galion, Ohio.







PVP, a nonperishable factory-made substitute for blood plasma, can keep spark of life glowing in persons suffering severe shock.

By Lloyd Stouffer

In Philadelphia General Hospital I watched the golden fluid trickle from a transfusion bottle into the arm of a patient who lay deathly still. A 50-year-old woman, weakened by internal bleeding, had been brought in in a state of total collapse, with no discernible pulse or blood pressure. As the fluid surged through her veins she stirred and opened her eyes. After 45 minutes and about two quarts of fluid, her blood pressure was close to normal, and she sat up and talked cheerfully with the doctors.

THE development of PVP and other plasma substitutes is an important step in preparing this country for an emergency. But it must not be misunderstood. Plasma is only the first step in saving lives, korea has demonstrated over and over again that wounded men suffering great blood loss can be saved only if there are large amounts of whole blood available. It is therefore vitally important—more so now than ever—that blood donations be constantly increased. This is one program that must not fail.

-Ross T Mc Intiax, Vice Admiral (M.C.), USN, Ret d., National Blood Program, American National Red Cross Outwardly there was nothing unusual about this restoration to life. It happens almost every day on the battlefield and in hospitals where human blood is available.

But the substance that primed this woman's heart came from no human veins. It was a plastic, straight out of a factory—a plastic closely akin to the stuff that makes the shower curtain in your bathroom.

This remarkable medical plastic is polyvinyl pyrrolidone, known as PVP. Made from acetylene (the gas that lit the headlights of automobiles a generation ago), it is cheap to manufacture; it can be stored indefinitely and is unaffected by extremes of heat or cold; and its supply, unlike plasma, is virtually unlimited.

First Used in Europe

In Germany, where PVP was developed, the plastic plasma is credited with saving the lives of tens of thousands of German soldiers during the last war. It has been successfully administered to nearly a milhon persons in Europe. Now it has been brought to this country, further improved by American scientists, and exhaustively tested by the National Research Council, which has the urgent responsibility of finding an acceptable substitute for plasma, capable of being stockpiled for defense needs.

Blood plasma, the clear portion of human



Solution of PVP-shown in powder form on the opposite page-here trickles from transfusion

bottle into a vein in the arm of a patient in Philadelphia General Hospital.

blood without the living red and white cells, is the ideal remedy for shock. Plasma restores the circulation and keeps it going until a blood transfusion or other treatment can be given. In normal times there is enough real plasma to meet our needs. But today the United States, with its crowded cities, is a potential target for atom bombs.

Stockpile Needed in an Emergency

Doctors know from Hiroshima and Nagasaki that atom-bomb injuries frequently result in shock. In the event of a surprise raid, thousands of Americans might die needlessly unless quick treatment could be supplied. This means that plasma must be available in ample quantities wherever an emergency might occur

To protect itself against the atomic threat, authorities estimate that the United States should have an immediate stockpile of 10 to 15 million pints of plasma or plasma substitute. Even this staggering figure does not include the amounts needed routinely by the armed forces, which are figured at one pint per year for every man. Obviously no such quantity of real plasma could be obtained quickly. It takes nearly two and a half pints of blood to get a pint of plasma. And during the entire five years of World War II, Americans contributed 13,326,242

[Continued on page 208]



PVP is synthesized under high pressure in new plant of General Amline & Film Corp. at Grasselli, N. J. Process is regulated by remote control from this explosion-proof corridor

Oil Prospectors **Use Air Lift** Rocks shoot out of ground on 2,000-

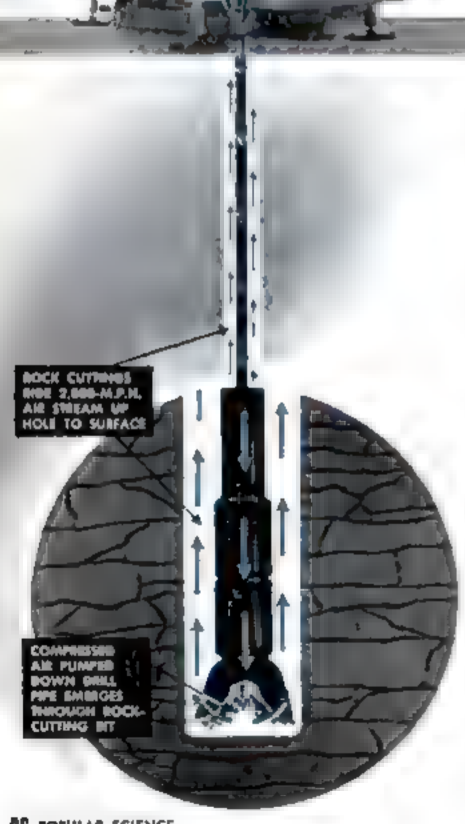
m.p.h. hurricane in new method of sinking test holes.

DOCK chips and pebbles fly hundreds of It feet up out of a drill hole when a new oil-prospecting method is used. They ride a compressed-air stream that attains nearly three times the speed of sound.

In conventional drilling, water or mud circulates through a deepening shaft to carry away the rock cuttings a rotary drill makes. The new technique, shown in the drawing, substitutes compressed air for water. It helps oilmen learn where to look for petroleum, providing samples of earth for study. In other cases it makes holes for dynamite charges that show hidden oil deposits by the way the explosion waves travel through the ground.

Drilling with air aids prospectors in parts of Texas, New Mexico, and Wyoming where water is scarce and has to be hauled long distances, and in cold Canadian regions where water freezes. It prolongs the life of rock drills, which are worn away by mud.

Shell Oil Company crews using the method have sunk shafts as deep as 500 feet, and beheve 2,000 feet could be reached. Holes up to six inches in diameter have been drilled. Required air velocity is provided by a compressor delivering air at pressures of 80 to 100 pounds per square inch.





My TV Set 'Sees' Color Pictures

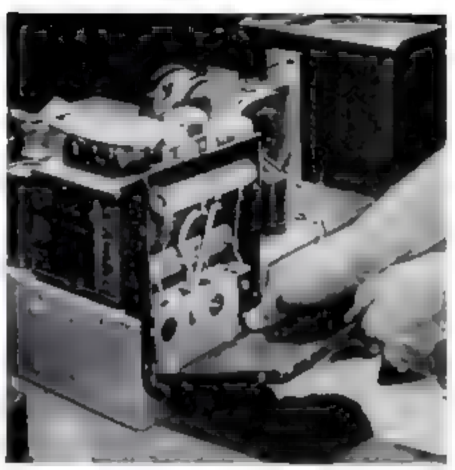
This \$4 adapter made a dual-purpose televisor out of a 630-type receiver. Here's how I built and wired it.

THOSE streaks and bars you may have seen on your screen lately are color television. They don't look like much on present sets, but with a few dollars' worth of parts you can turn them into good black-and-white images. I recently did just that on a set using the popular, widely licensed RCA 630 circuit. It doesn't hurt the set a bit—a flip of a switch and I'm back to regular reception. And later on I can simply add a motor-driven color wheel and get the pictures in full color.

The fast-moving electron beam that paints a TV picture is guided by two oscillator circuits that whip it back and forth and up and down the tube face. To adapt a set you have to increase the speed of both the horizontal and vertical oscillators.

In a 630-type receiver this means changing three condensers. For convenience in adjusting the color picture, it is also desirable to add new controls for color focus, height, and vertical linearity. All the circuit changes—and the parts I used—are shown on the next two pages.

It is almost impossible to find condensers of exactly the right capacity, so I used an



A black metal plate at the left rear of the 630 chassis covers a large resistor and two %" holes. All leads from adapter can be fed to the chassis through the left-hand hole.



Three connections to rear-apron controls have to be cut so new leads can be installed. I cut the wires right at the control terminals.



Three condensers have to be removed. They can be used in the adapter box. In some 630 models, four condensers are affected.



This 4,700-mmf, mice condenser is taken out of the vertical oscillator circuit—(left, above)



and installed in adapter box (right) between shielded lead d and switch contact 10.

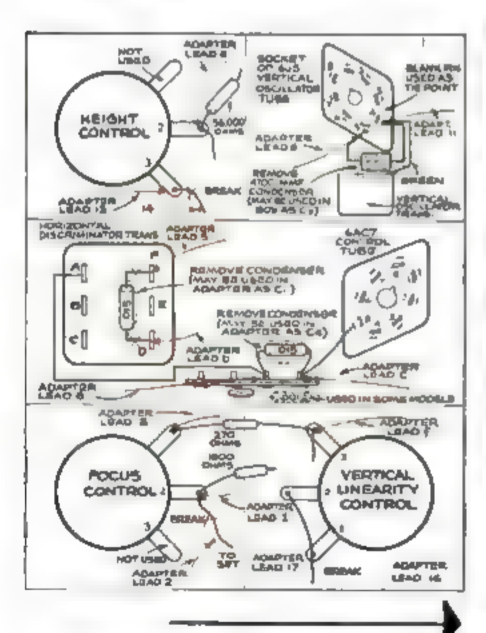
adjustable trimmer and a fixed capacitor in parallel in three of the circuits that I altered.

I mounted a two-deck, 8-pole, doublethrow wafer switch in a 2" by 4" by 4" steel box and connected all the parts on and around the switch. Only six circuits are affected, so I left two of the eight switch poles unconnected. I put the horizontal and vertical connections on separate wafers.

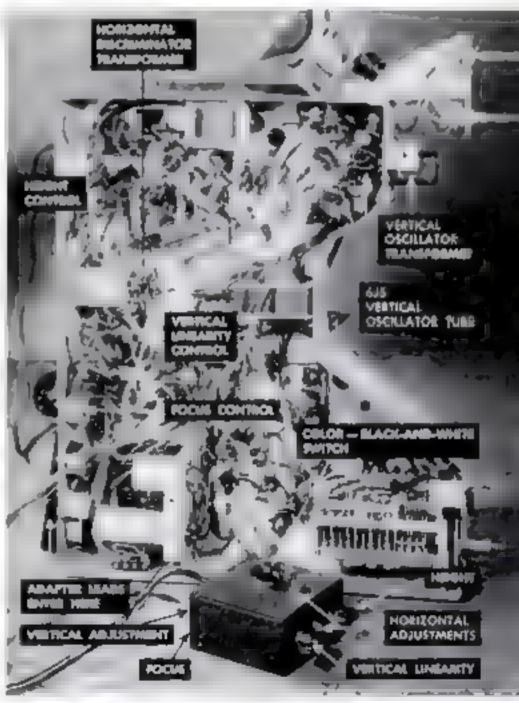
To keep from getting wires and contacts mixed up. I worked out the code shown in the diagrams. I numbered the switch contacts from 1 to 18 and taped corresponding numbers on the wires connected to the contacts. I taped the letters a to f on the leads that go to other points in the box.

In my receiver I found a single .015-mfd. capacitor connected between terminal A on the horizontal-discriminator transformer and pin 5 of the 6AC7 control tube. In many 630s there is an additional .0012-mfd. capacitor-shown by dotted lines in the diagrams-in parallel with it. Where two are used, they should both be removed and installed in the adapter as C4.

When I finished, I taped the splices and insulated the shielded cables. Then I reassembled the receiver and adjusted the blackand-white image as it was before. Next. I tuned in a color broadcast, switched the adapter to "color," and adjusted the new controls. -Norman L. Chalfin, Culver City, Calif.

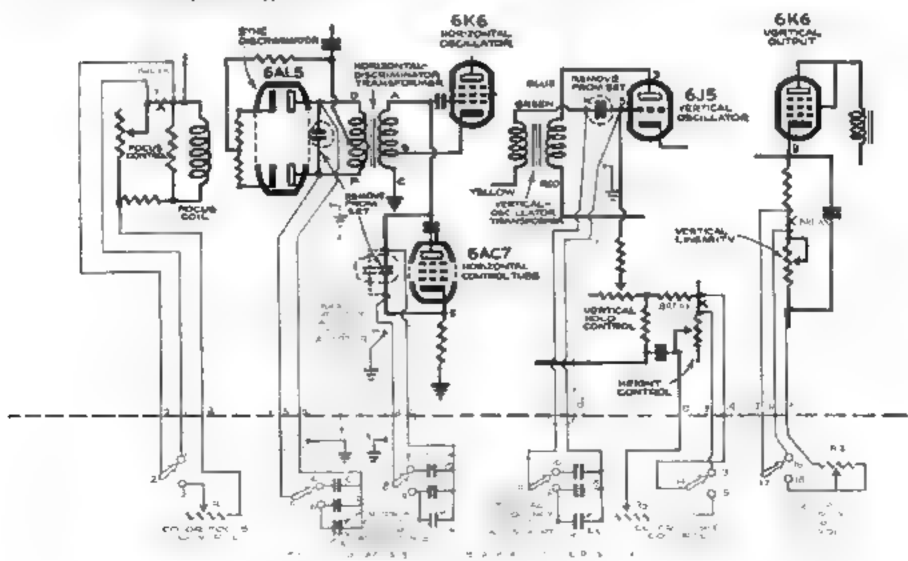


This is the completed installation. Labels show places where wiring changes were made.



PARTS FOR ADAPTER BOX				SWITCH	
CIRCUIT	KEY	PARTS USED	WHAT IT DOES	NUMBERS	ADAPTER BOX
Color Focus	R1	1,500-ohm wire- wound patentio- meter	Adjusts focus of color picture	1, 2, 3	1, 2, a
Color Phase	G.	,0035-mfd., 400- valt paper cond. (C2) in parallel with .001-mfd. trammer (C3)*	Allows horizontal "lock-in" circuit to operate at color scanning rate	4, 5, 6	Two-conductor shielded cable containing wires 5 and b. Shield grounded at set and adapter
Black- and- White (B&W) Phase	Ċl	.015-mfd., 400-voit paper cond. (may be taken from set)	Restores orig. circuit for B&W reception		
Color Frequency (Horizontal)	C5, C6	.0035-mfd., 400- volt paper cond. (C5) in paratlel with .003-mfd, trimmer (C6)*	Raises harizontal scanning frequency to 29,160 cycles for color reception	7, 8, 9	Two-canductor shielded cable containing wires 8 and c. Shield grounded at set and adapter
B&W Frequency (Herizontal)	C4	.015-mfd., 400- volt paper cond. (or .015 and .0012 in parallel. See text. May be taken from set)	Restores horizontal frequency to 15,730 cycles for B&W reception		
Calar Frequency (Vertical)	C8, C9	.002-mfd., 400- volt paper cond. {C8) in parallel with .0005-mfd, trimmer (C9)*	Raises vertical scanning frequency to 144 cycles for color reception	10, 11, 12	Two-conductor shielded cable containing wires 11 and d. Shield grounded at set and adapter
B&W Frequency (Vertical)	C7	4,700-mmf, mice (May be taken from set)	Restates vertical frequency to 60 cycles for B&W maption		
Color Height	112	2.5-megohm palen- tiometer	Adjusts height of color picture	13, 14, 15	e, 13, 14
Color Vertical Linearity	R3	5,000-ahat paten- tiometer	Adjusts vertical linearity of color picture	16, 17,18	16, 17, f

OTHER PARTS: Two-deck, 8-pole, double-throw wafer switch (two poles not used)
Adapter box, 2" by 4" by 4" or larger steel cabinet
Three 60" lengths two-conductor shielded cableNine 60" lengths No. 18 stranded hook-up were (color-coded for identification)
*All trimmers are compression-type mice





Spread out in front of a 1915 Cadillac, bortowed from Hollywood, is the assort and of

instruments and gadgets used in recent GM gasolina economy tests it Phoenix, Arizona



Vintage 1915 gets the technical task force treatment over Arizona highways. It did 9.5 miles to the gallon. A special low-octane fuel mixture, not obtainable today, was blended.

New Engine Cuts Gas Bill

YOUR car uses less gas than your tother's did—and your children's will use even less. As fuel and engine efficiency have gone up, gas consumption has gone down

Fo find out just how much gas indeagons increased over the years. GM engineers took four Cadillacs out on the desert trails of Anzona. One was a 1915 relic, one a 1935 model, one a '51, and one a '51 car powered by GM's experimental 12-to-1 compression engine. Results?

Since 1915 gis mileage per gallon has more than doubled. Then it was 9.5; today it's 19.8. And with the new engine, it's tripled. The 12-to-1 engine is here, but the higher octane gas it needs isn't. When the two meet—you'll go farther faster on fewer gallons than ever before.



The scene changes. A 1951 Cadillac, with GM's 19XX experimental engine of 12-to-1 com-

pression, takes the spotlight from its venerable ancestor. A 1935-model Cadillac was also used.



This high-compression engine developed a little too much compression—and blew up. But out of tests like this will come the fast powerful and economical—engines of concrow.



The high-compression 19XX engine is inspected after a run during which it got 27.8 miles per gallon at 40 m.p.h., about eight miles more than a similar car with a 1951 stock engine.



60-Second X Ray Speeds Diagnosis

NAVY doctors can now see a fully developed X-ray photo one minute after it has been made. An adaptation of the self-developing Polaroid Land camera (PS, Jan. '51, P. 138) eliminates bulky darkroom equipment and permits immediate treatment of a wounded man without waiting the usual 30 to 45 minutes.

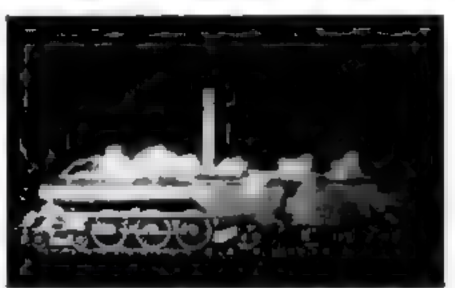
A special two-layer film, incorporating both negative and printing paper, is ex-

posed in the ordinary way, then placed in a small, portable light-tight box (left, above). The film is then squeezed between two motor-driven rollers that break a pod containing jellied developing chemicals and spread them. After one minute, a dry, finished print is removed. Since the device produces a print instead of a transparency, no viewer is needed.

It is also expected to speed surgery when X rays must be made during an operation.

Wind Tunnel Tests Locomotives

THE British are using a wind tunnel to try out new locomotives. Scale models of proposed designs are placed in front of a fan in the chamber below to see what a wind stream does. Such factors as pressure distribution, cooling efficiency, and smoke dispersion are tested. The "ears" on the model below are smoke lifters designed to help channel engine smoke up and away from the train so it keeps out of the engineer's view and the passengers' clothes. The tunnel can simulate speeds up to 60 m.p.h.



Height of smoke stream from engine not equipped with lifters is measured on scale.





Trailer Brakes

Electric brakes in house trailers pose new questions. Before setting out it will pay you to know the answers.

By R. P. Stevenson

WHEN trailerites get together—and the tribe is increasing—you can usually count on one thing: sooner or later, they will start chewing the fat about electric trailer brakes. This story tells you what you need to know to become the life of the party.

Nearly all big trailer coaches now have electric brakes. Yet few drivers understand them—and the fact that a mechanic is a good man on car brakes is no guarantee he can also service trailer brakes.

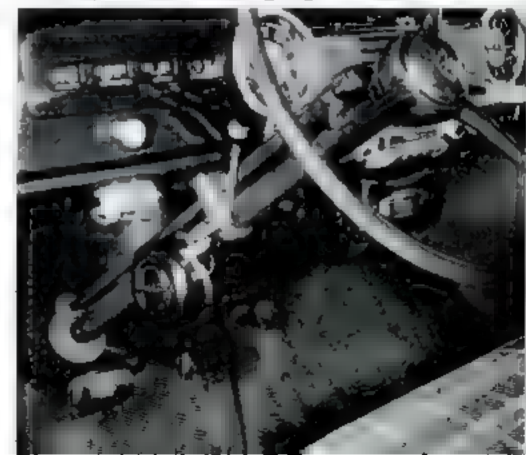
These brakes differ in just one big respect from your hydraulic car brakes. In hydraulic systems, cylinders force the bands against the drums. In electric systems, bands still do the braking, but armatures and electromagnets move them against the drums. Current comes from the car's 6-volt system.

Armoture and magnet faces always touch-whether the brakes are on or off.

The armature revolves with the drum. The magnet is attached to the backing plate, but can turn with the wheel a fraction of an inch in either direction, depending on whether the trailer is going forward or backward.

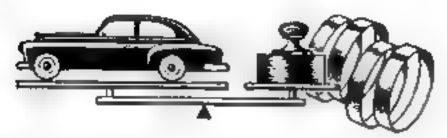
Springs keep the armature against the magnet. This means the armature must slide against the magnet even when the brakes are off. The two poles of the mag-

Hand control on left side of car steering column operates most electric trailer brakes. A rheostat, it varies current going to brakes.

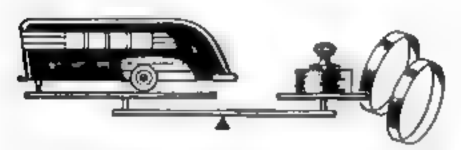


JULY 1951 103

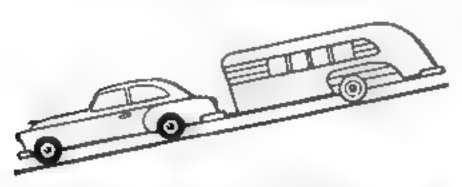
Why You Need Trailer Brakes



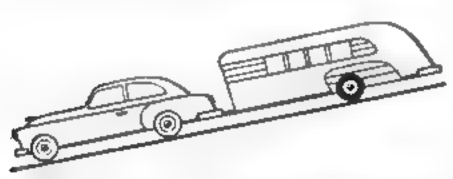
On a 4,000-pound car, four 2" by 11" brakes give working drum area of 276 square inches and drum loading of 14% pounds per sq.in.



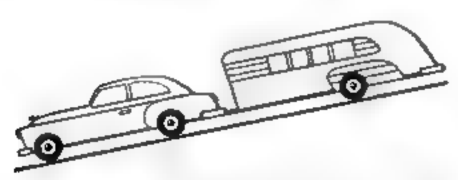
On 3,500-pound trailer with two 1%" by 12" brakes, drum area is 132 square inches and drum loading is about 26% pounds per square.



If car brakes are used alone, they must stop 7,500-pound total. This makes drain loading 27 pounds per square inch. At 20 m.p.h., driver cannot stop in less than 85.7 feet.



If trailer brakes are used alone, drum loading on them jumps to 57 pounds per square inch Shortest distance in which driver going 20 m.p.h. can stop is 41.6 feet.



If all six brakes are used, the drum leading evens out at about 18 pounds per square inch. Best stopping distance at 20 m.p.h. then drops to 19.2 feet. Hence, towing trailer is safer.

net gradually wear two concentric rings in the face of the armature. This is normal

How the brakes work. When you move the brake controller, the magnet becomes energized, attracting the armature with increasing force as you shove the control toward full on position. The magnet finally locks up with the armature and is forced to revolve with it. But as soon as the magnet begins to turn, a lug attached to it forces out a brake band against the drum. When the band begins to press against the drum, the magnet stops turning and the band remains there as long as current is reaching the magnet.

But something has to give. Since the magnet cannot revolve farther, it and the armature become in effect a shp clutch. The armature slips around the magnet. (However, you can slide trailer tires by abruptly jamming the control to "full.") A strong spring pulls the lining clear of the drum when the magnet is de-energized.

Why do you need trailer brakes? Brakes are rated according to drum loading. This is the relationship of the vehicle's weight to square inches of brake-drum surface. In the average car, drum loading is about 15 pounds per square inch.

Your four car brakes were designed to handle this much weight, with a good margin to spare. But piling on a 3,500-pound trailer produces a dangerous overload. You can expect slower stops, overheating, fading, and short lining life.

Electric brakes must be broken in carefully to mate the magnets to the armatures. The firm that makes the trailer brakes, Warner Electric Brake and Clutch Co., recommends this procedure:

1. Speed up to at least 30 m.p.h., apply the trailer brakes only until speed is reduced to 15 m p.h., then let the train regain speed. Don't lock the wheels.

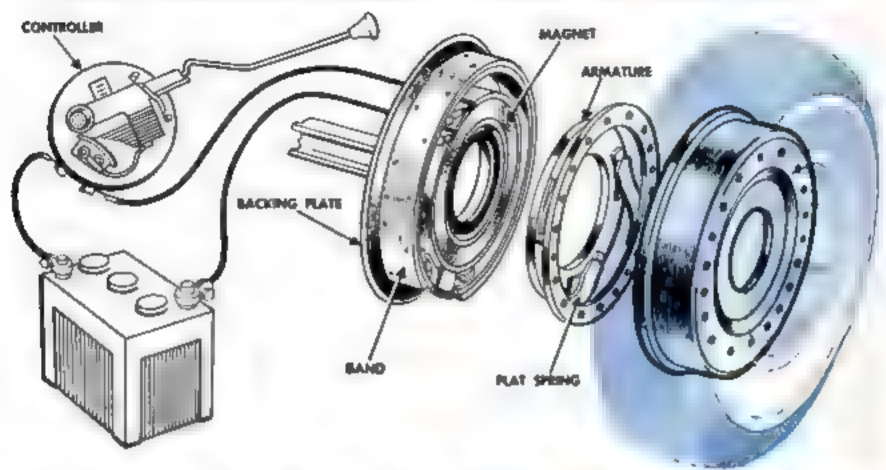
2. Drive for half a mile without using the brakes. Then repeat step 1.

3. Repeat steps 1 and 2 several times until you have traveled about six miles.

 Let the brakes run free for about four miles, then apply them again to check their efficiency.

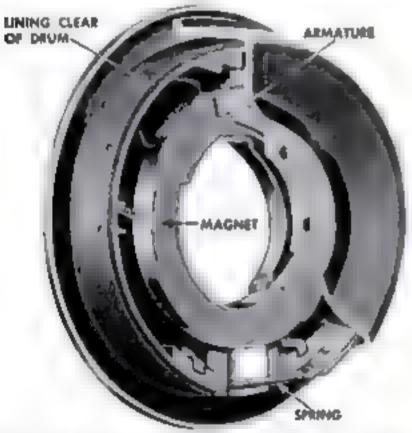
Service procedures that apply to hydrauhe brakes also apply to electric brakes. Replace greasy or worn hinng with new. Avoid out-of-round or oversize drums. Keep wheel bearings tight. In addition, the magnets must draw the required amperage, and the magnet and annatures must be in con-

How Electric Trailer Brakes Do Their Job

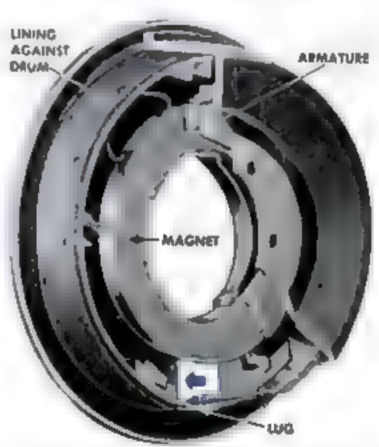


Here are the parts. The hand controller, an eight-step rheostat, delivers current from car battery to electromagnet mounted inside brake shoe. The more current, the greater the braking

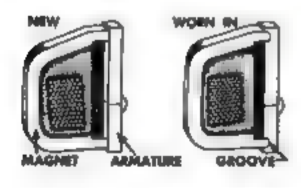
effort. Magnet is free to move slightly around trailer axle. Armature is attached to drum and revolves with it. Flat steel springs keep armature always in contact with magnet.



When brake is off, the coil spring at bottom keeps brake shoe contracted and lining away from drum. Armsture slides against magnet.

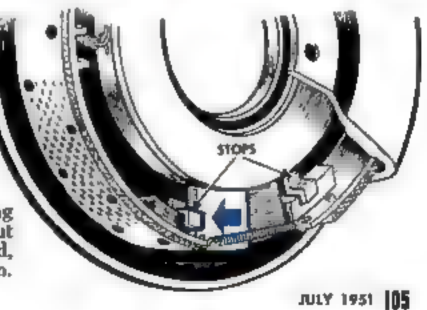


When brake is applied, magnet locks to armature and revolves a bit, forcing lug to throw lining out against drum. Armature then slips,



Magnet poles wears grooves into armature face, at left. Brakes may be noisy while wearing in,

Rivet heads can't score drum. As lining wears, lug moves farther each time. But at point where heads become exposed, lug hits stop, and band can't reach drum.

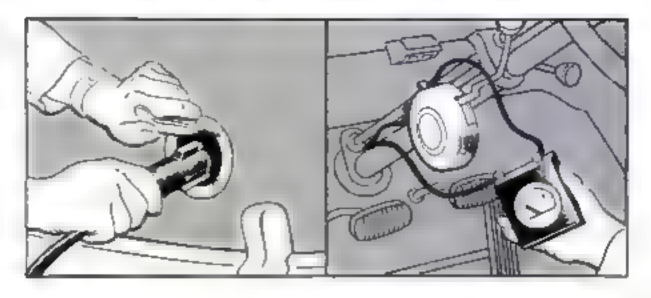


These Tests Help Find Brake Troubles

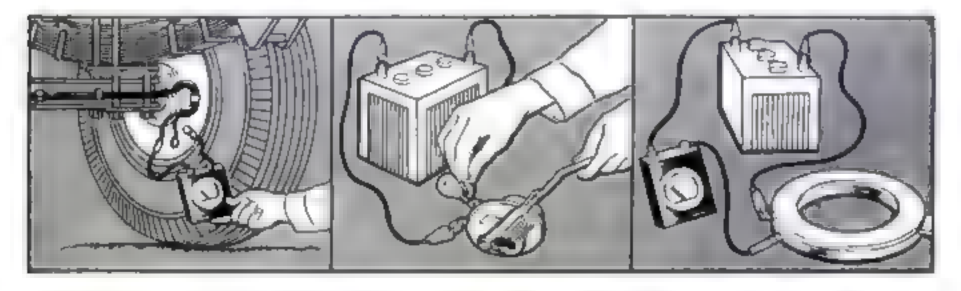
If TROUBLE develops in electric brakes, check the electrical circuit first. Experience has shown wiring causes most complaints.

A low-reading DC amineter is essential. For a twobrake system use one with a maximum scale of 10 to 15 amps. Current draw is so low that a meter of high capacity is less accurate.

Make amperage tests with the controller lever at full on position. Be sure also that engine is running to get full current from generator.



Check all connections first, Loose wires or corrosion on terminals will always give trouble. In making ammeter tests, be sure trailer and car circuits are connected Amperage at the controller should be between 5.4 and 8 for a two-brake trailer system with lever fully on. To test, remove one wire and connect ammeter in series.



Current draw at brake should be between 2.7 and 4 amps. Remove one wire from brake and connect meter as above. Check for broken or loose wires if amperage is low.

Test controller by connecting in series with 6-volt battery and a 21-candlepower 6-volt bulb. Lamp should brighten a little more at each successive step as you move handle.

Amperage capacity of magnet can be tested like this. A variation of 10 percent from rated amperage on the name plate is okay. Rated amperage is for 70° temperature.

tact and in correct relationship with each other.

A grooved armature need not be replaced until it is almost worn through. If you replace a magnet, you must also replace the armature—a new magnet would not mate with the old armature. However, you can install a new armature alone.

The brakes are connected to the hot terminal on the starter, and operating current comes from the generator. The return wire goes to the battery ground strap. You may find some body-grounded returns, but they are not recommended. Wire not smaller than No. 12 should be used for the 1%" by 12" brakes that are now standard on coaches.

Here are other tips for getting the most out of electric brakes:

Use the car and trailer brakes simultane-

ously. If you wish, you can buy a controller that does this automatically. With it installed in the car bydraulic lines, all you do is press the foot pedal.

When driving on hills, apply the brakes intermittently rather than keep them on steadily.

Never were the brakes into the stophight circuit. This would give "on" and "off" brake operation without any graduation of power. The brakes would grab,

If you have parked the trailer for a long period, especially at the seashore, check the brakes before using. Because of rust, you may not have any.

One brake per wheel has been the rule in cars for years. It's a good rule for trailers, too, If your trailer is heavy enough to need four wheels, it needs four brakes.



'Chute Protects Aussie Trainer Against Student Mistakes

IF A student pulls a bad boner in this new Australian trainer, the instructor can release a built-in parachute that pulls the plane out of an uncontrollable spin. Instructor and pupil sit side by side in the CA-22, and there is a third seat for another

student. Built by the Commonwealth Aircraft Corp. for the RAAF, the plane is designed to double in brass as both a primary and advanced trainer. Weighing 4,000 pounds, it can climb 2,000 feet a minute and land at 35 to 45 m.p.h.

Army Medics Get Rapid-Fire Hypo

ARMY doctors don't have to stop to refill or re-sterilize this multiple-shot hypodermic gun—they just keep pulling the trigger. There's no pain because the vaccine is injected by hydraulic pressure through a jet nozzle that doesn't penetrate the skin. Undergoing tests, it is designed to speed mass inoculation in emergencies.



Caves to Guard Treasures from A-Bomb Attack

Permaps the mushroom shape of an A-bomb cloud suggested to the Knaust brothers, of Linhthgo, N.Y., that their grant mushroom-growing caves could be turned into a bomb-safe haven for priceless treasures of industry and art. Shaft at right

below will be fitted with a 36-ton, timelock steel door to guard the main entrance. Underground will be 1,000 air-conditioned concrete vaults equipped with scores of safety devices. Photo at left shows a steel door being installed on a vault.





Catwalk, looking toward after housing from bridge has standess-steel sides that carry electric cables running length of stap board stations are set along it at regular intervals. Another walk joins bridge and forecastic decks.

Remote-controlled form station, one of many throughout slap can smother a line with six males of four in three negative. Lanker is first with complete limit in touto installation acceptants. 170,000 gallons) to grand against fires.



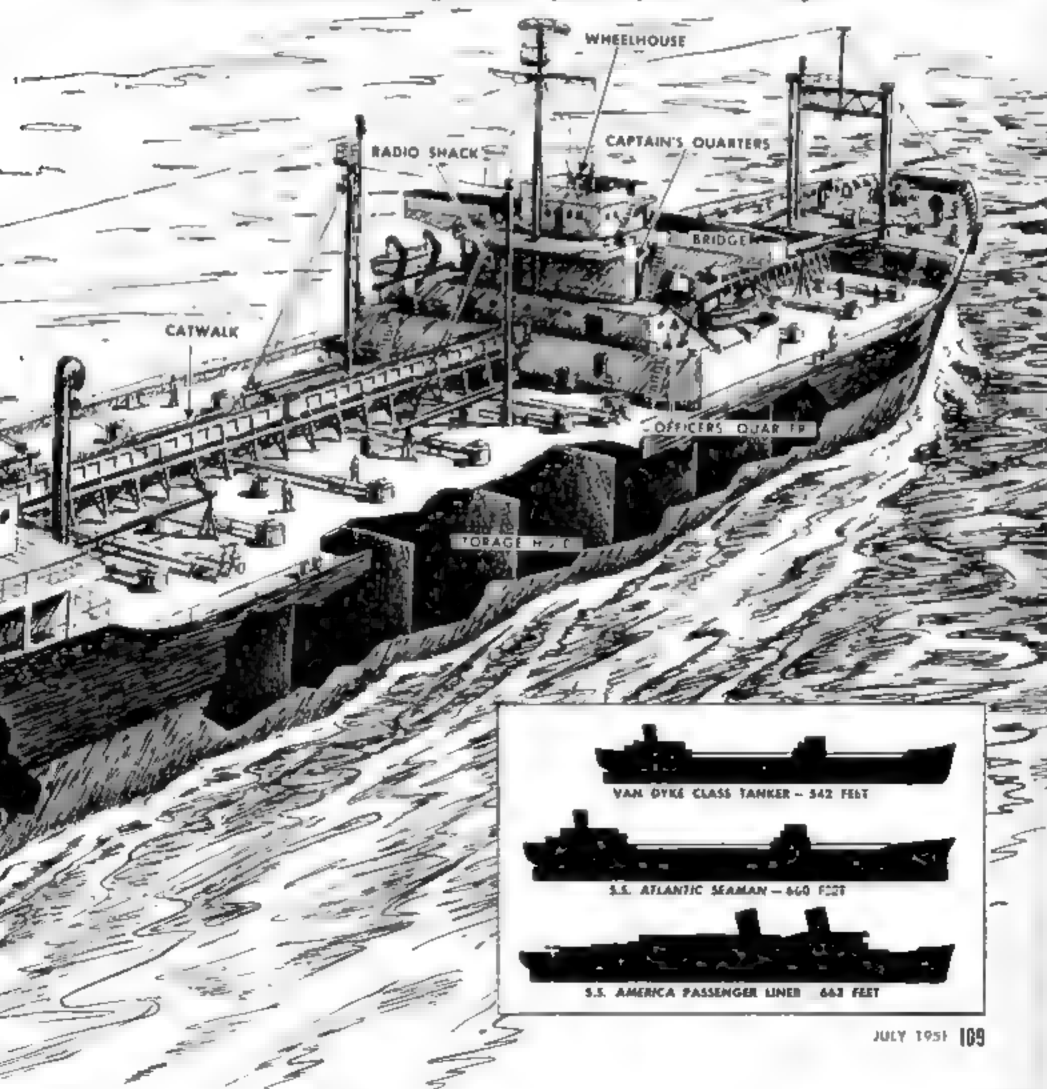
Largest Oil Tanker Totes 10 Million Gallons

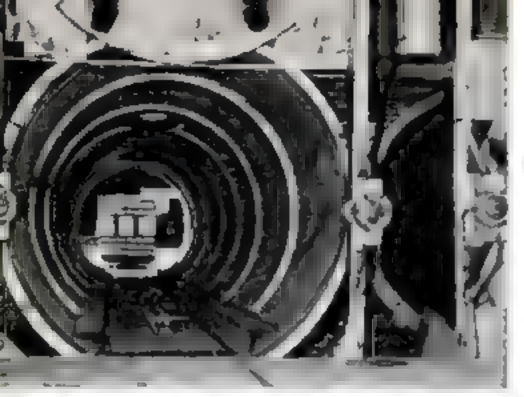
THIS is the largest, hottest, and one of the fastest tankers affoat, the \$.\$. Atlantic Scaman. Displacing 30,155 tons, she carries as much oil as a thousand tank cars. Filled with gasoline, she could give more than 16,000 motorists 10,000 miles of driving apiece.

The bigger the ship the less it costs per barrel to haul oil in bulk from foreign fields.

The Atlantic Seaman holds 257,935 barrels —10 million gallons. On her maiden voyage, the tanker averaged better than 18 knots. Her steam turbines, designed to develop 18,000 shaft hp., use the hottest steam of any ship on the seas—1,020°F.

Built by the N. Y. Shipbuilding Corp. for the Atlantic Refining Co., she has now been joined by two sister ships.



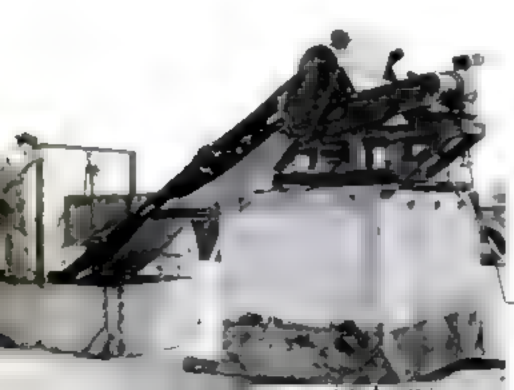


Steam Chills Fresh Vegetables

Hor steam will chill some 125,000,000 heads of California lettuce this season to bring crisp greens to the salad plates of America. When the cart of lettuce crates has entered the 50-foot-long steel cylinder above, end doors are shut. Jets of steam rushing through venturi tubes exhaust air, and evaporation flash-cools the lettuce to 33°F. The process, developed by the Vacuum Cooling Co., is adaptable for chilling other vegetables, and is claimed to save 15 tons of ice on a transcontinental train run.

Magnet Mines Scrap-Iron Dump

A SHORTAGE in scrap steel sent the big electromagnet at right snuffing into a slag pile near Coatesville, Pa., that has been built up with waste from nearby mills over the last half century. In one month, 3,500 tons of scrap iron, essential to making new steel, were recovered from this one slag heap. Operation Scrap Salvage is part of a steel-industry campaign to avert a 7,000,000-ton shortage forecast for the end of 1952. Besides raking up their own back yards, steelmakers have appealed to other industries and to the public to scrap, not dump, old plants and equipment that have iron and steel parts.





Mae West Slimmed for Junior

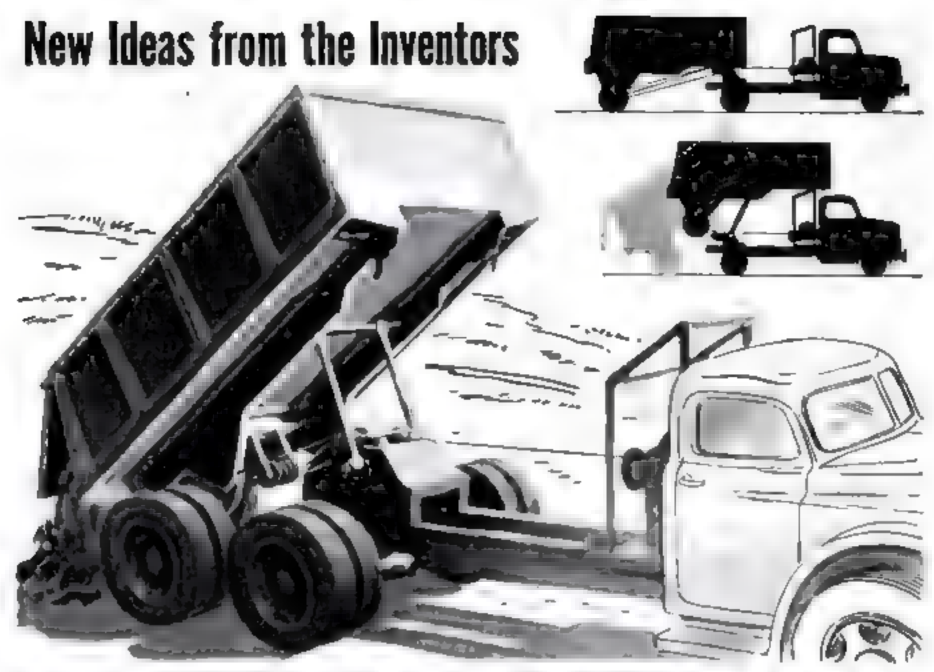
When the family of a GI or a general flies overseas to a new post, daddy's little dividends now will wear their own pint-size life preservers. Developed by the Air Force and Goodyear, they work just like the big ones, except that the carbon dioxide cylinders and inflation valves are located behind the neck, where tiny fingers can't tamper with them. They also can be blown up by mouth. Shown above are the two sizes: one for children six months to six years, and the other for six- to 14-year olds.



Endless Belt Cleans Up Oil Stick

A stanson fire hazard will be lessened with a Navy device (left) that sops up oil floating on water. Mounted on the bow of a barge, as in drawing below, its moving belt, of absorbent felt, skims the water's surface and "drinks" up oil. The oil is then squeezed out by rollers at the top. It can clean up 100 gallons of oil an hour.





Winch to Dump Trailer. This dump truck just pulls in its rear when it wants to unload or park. Saving a complicated and costly hydraulic lift, the trailer is connected to the cab simply by a winch cable

and two pivoted rods. As the winch reels in the trailer, the rods tilt it upward, dumping the load. Further winding pulls the trailer up and over the cab for parking in small spaces.



2 Postman's Raincoat to Cover Bag. No soggy letters would be delivered by a mailman wearing this raincoat. It has a built-in section covered with a transparent flap to accommodate the mailbag. By reaching under the flap, the postman could read addresses and arrange his mail without exposing the letters to the elements.



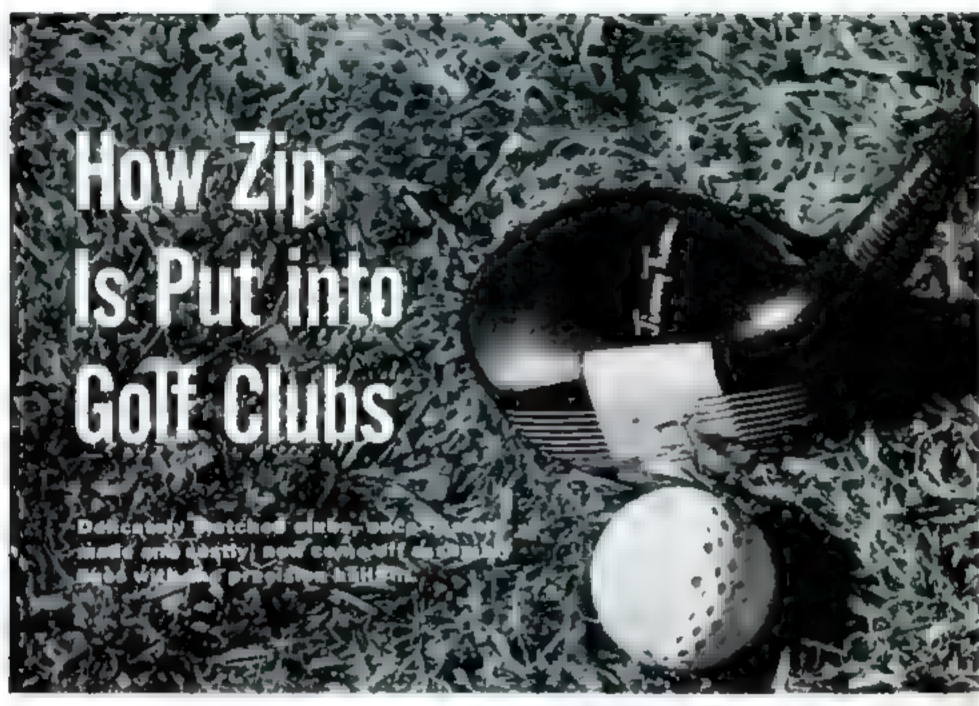
3 Wheelbarrow to Load Itself. This wheelbarrow is designed to scoop up dirt as well as carry it around. A hydraulic cylinder, operated by a lever near the wheelbarrow handle, does the work. It lowers the front end of the wheelbarrow so it can serve as a scoop, then raises it when it is filled with dirt or other material.



Bombs to Get Jet Assist. To give armor-piercing bombs dropped from low-flying planes the acceleration they need, this patent, assigned to the U.S. Navv, would shove them on with a jet in the tail section. The unit would be triggered automatically to go into action toward the end of the bomb's normal fall.

6 Plate to Have Built-in Warmer. Electrodes in a sealed well under this plate would turn water into steam to keep the plate hot. The steam condenses on the underside of the plate. The water acts as an automatic switch, shutting off current when the well boils dry, then turning it on when condensed water refills the well.

Patents on these inventions have been granted to 1 F. Clement and C. Watson, Minden, La., 2. J. Aaron, Milwankee, Wis.; 3. S. Kranbaus, Lus Augeles Catif., 4. A. Widcox, Chicago, Ill., 5. C. Hickman, Jackson Heights N. Y., R. Graumann, Alexandria, Va., and R. Mallinu, Hustings, N. Y.; 6. I. Ellimosth, Belmont, and R. Fatter, West Acton, Mass.



LAST year, America's five nullion golfers bought more than 25 million golf clubs. That means that every player, from dub to pro, invested in an average of five new clubs in the quest for lower scores.

To make that many clubs requires a forest of persimmon trees for the heads alone, close to 50,000 tons of steel, and the skills of thousands of craftsmen

One major source of this tremendous vearly club supply is the Chicopee, Mass. plant of A. G. Spalding Bros., where these photos were made. If you were to visit the plant on a typical busy day, you would find a stream of more than 75,000 clubs flowing down the production line. If you looked closely, you would also find that the majority of these clubs progress from one manufacturing step to the next in groups of four, six, and eight. These are the "matched" or "registered" sets, so designed and built that the feel-club makers call it the "swing weight"-is the same for each club. And if you lose or break a club, you can send in its registration number and get a new one just like it. There's even a mechanical golfer-the Dyna-Matcher-that tells how a club will feel when you swing it



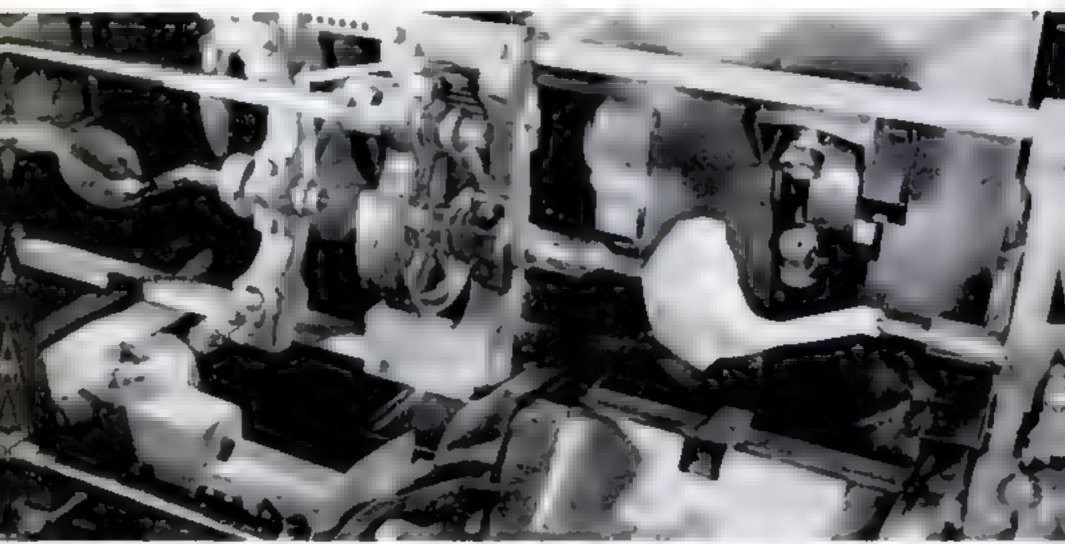
Persimmon wood is used for heads of most wood chibs because it is fine grained, dense, and stands up under impact. Persimmon blocks, left, are first out roughly to shape of chib head on a bandsaw. Then each block is tested for proper density.

[Continued on next page]



2 Ten hasie steps in racki 2 wood clob. At left above is cruch to alsowed person in

black After's cessive shap igs cab land at talked to slaft, is ready for sanding and ston-

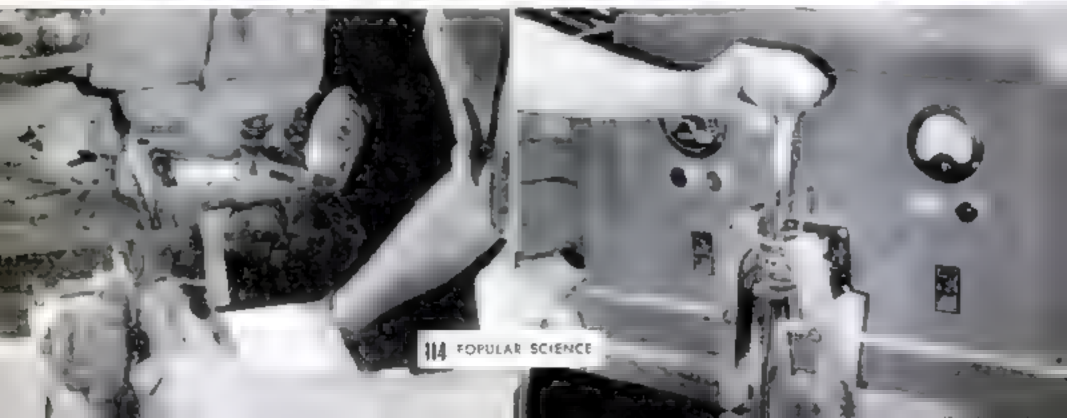


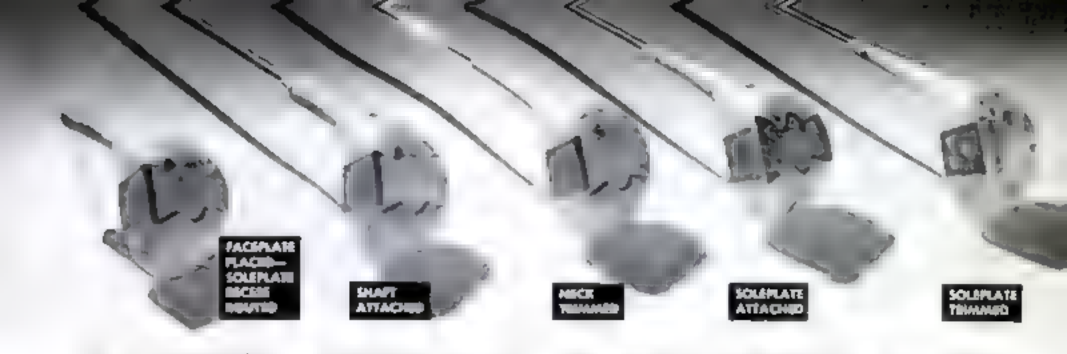
3 Automatic copying lathes are used to turn the all several personners. The key distributed for the action of the key distributed for the action of the acti

5 Routers, 2 (de l'hy toll wers it tenglistes on essent it de presents in lea it de la little et de la little

at left relates against a wheel, and moves the entire framework her long it had the block into or away frames by rg., there

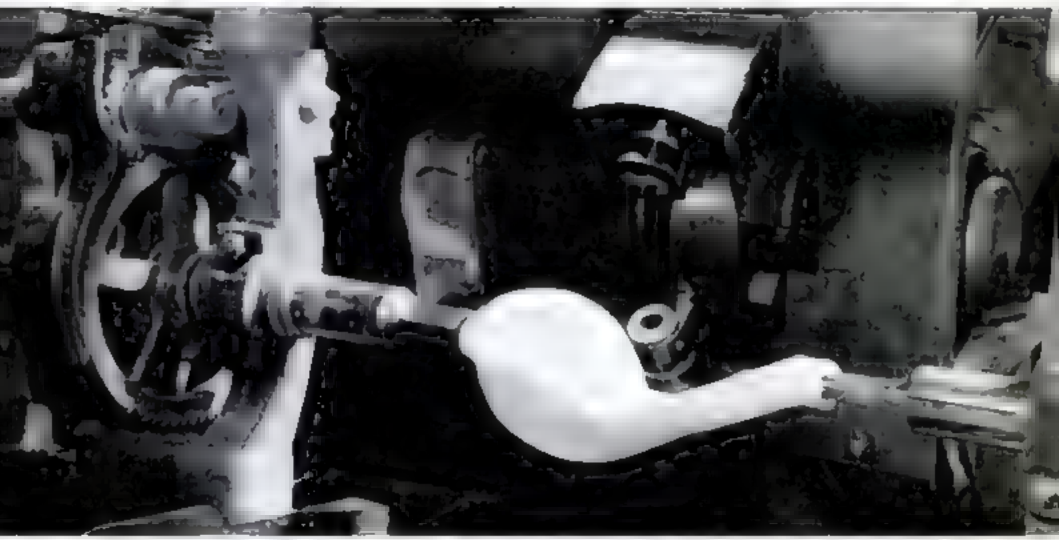
6 Flectric induction furnaces, I ke the ore bears dry the past of an action to a wood be a to its stell shalt. This is called our ag the lead. The induction cod, contradicts to a lead of seconds to form a strong, water for the last.





ing (extreme right - Decorative whipping cord is their wound around "losel, or neck of head

trademark is stariped or and cleb lead as liequered and gaves food but vig.

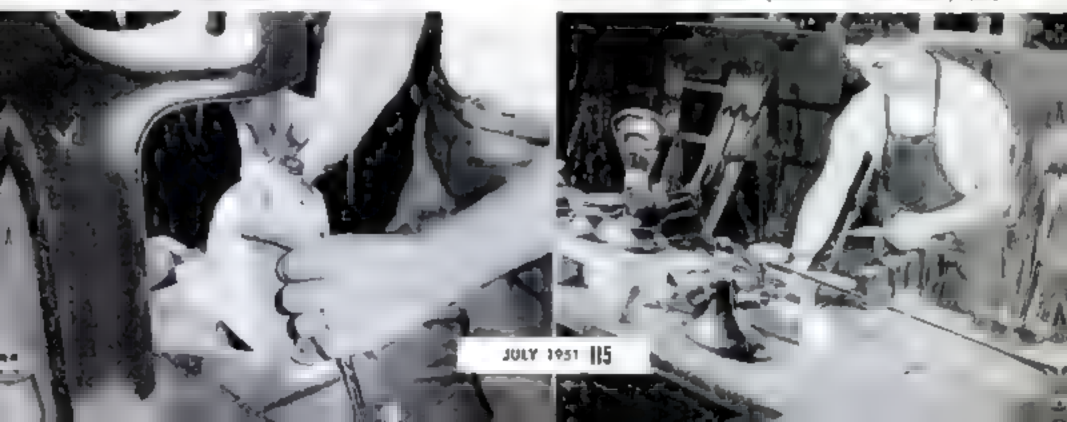


4 When club head has been turned to shape, lator as tematacidy stops. Two of the revolving emp-shaped cutters can be seen us too backs

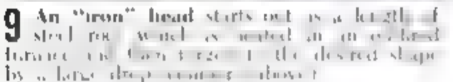
Taking is pressed into a recess diabled a bottom of the head directly in back of the district plate, to bring the carb up to the district weight high teen different sizes of we gots are used, ranging from 3 oz to 25 oz

ground behind the head. At the left is the live center that terms the personnoun block, at right is the lathers deal relater.

Matched woods to test dear special scale for proper swing weight the new between length and weight. This most be same for alcounts an a set, though actual weights very so have same feed. It believes soil had is added or removed. [Continued on new page]







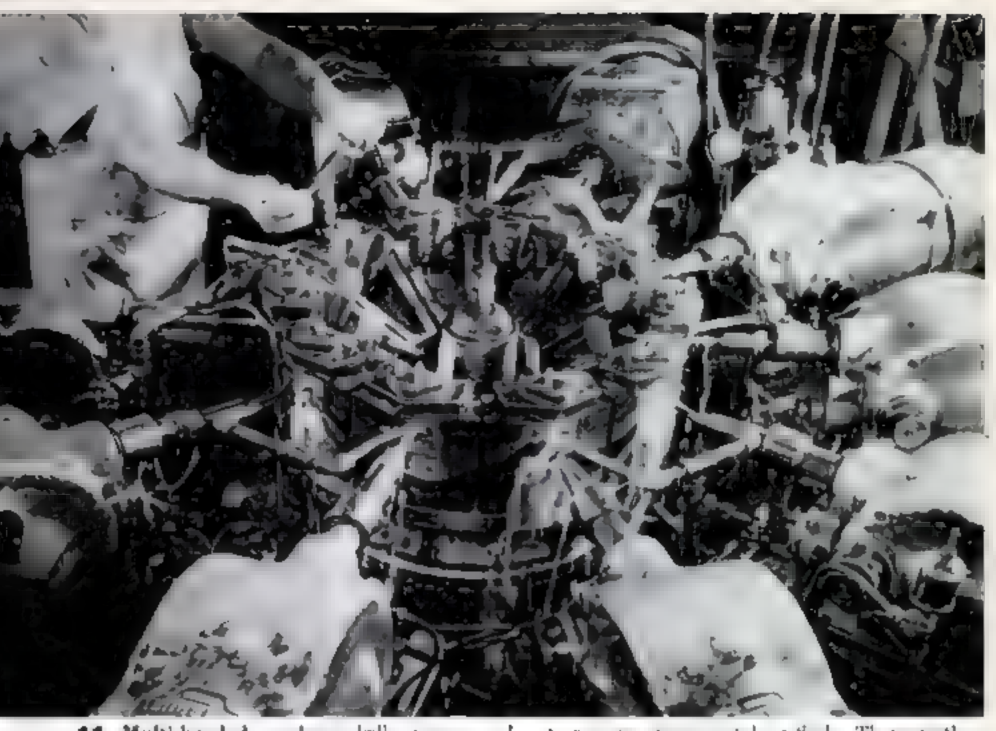
12 Stamping and marking core rest there is story against the leads to be a story of the carbon specifications can be as wider than 0.13



10 The steel rod, at top share, progresses there is before it becomes there is a distribute of the right

n or Expertion half ther width and a cover together that there to ex their with this rikes wire that there to say a contor "ball control will be bolt into a Leb by





11 Multi-headed machine drills, reams, and threads the "hosels or neeks of the heads. Before this heads are annealed tembled to remove any scale, and trimined in a purch press.

13 Finished heads are their earch livenspected at disegregated by weight into sets. From this point on, matched heads travel along together, finally forming a matched set of irons.

to remove excess metal or flish. They are then rough ground and thinks parced in a centerless grounder that automatically grouds the neek to the specified diameter.

14 from head finally is screwed onto tapared shaft. The thread a Spadding patent, is left-headed so every blow doring play causes threaded point to tighter rather than loosen as no







Photo Shows Flier Shooting from Jet

He's on his way up so he can come down. One of the first pictures of an airman actually being shot to safety from a jet plane (left) shows an RAF flier just after he and his seat have left the plane.

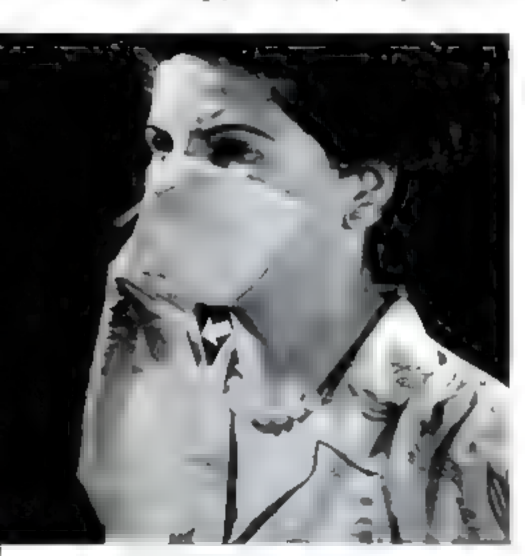
A few seconds after this photograph was snapped, he was automatically separated from the seat, his parachute opened, and he floated to the ground. British equipment works much like U. S. Air Force ejector seats—ull the flier has to do is pull down the blind that will protect his face from the violent slipstmann, This automatically fires him and the seat clear of the high-speed plane.

Disposable Mask Supplies Oxygen

PAPER, plastic, and elastic tape make a new kind of oxygen mask that is meant to be used only once, like a paper drinking cup. It comes in a small envelope and is thrown away after use. The paper mask has elastic straps so that it fits anyone. Inlet tube (arrow) and bag are plastic. Scott Aviation Corp., Lancaster, N. Y., makes it.

Puppet Trains British Runners

A TINY mechanical man is teaching British track stars how to swing their legs. "His Nihs" is a puppet of the type artists model from. Coach Geoffrey Dyson restrung it so that it had greater flexibility in bending sideways, forwards, and backwards, and now uses it to train runners and jumpers of the Amateur Athletic Association.





18 POPULAR SCIENCE



The Little Toy Planes Are in the Navy Now

But the game that's played with these plastic miniatures is a serious one: Identification—friend or foe?

TOY factories are now turning out plastic planes to help Navy men identify friendly—and not-so-friendly—aircraft. They're made of plastic because that's the easiest way to mass-produce them.

The models are toys only in size. Representing actual American, British, and Russian planes, they are accurate right down to the tiniest fraction of an inch—except, of course, that they have no moving parts.

The tiny planes start out as drawings in the Special Devices Section of the Office of Naval Research at Sands Point, Long Island. Sometimes the toy factories work directly from the drawings alone. But in some cases the drawings are supplemented by handcarved basswood models for the men in the factories to follow.

If the factory is to work from the drawings alone, expert patternmakers step in to create the miniature in pieces—fuselage, wings, engines, stabilizers, and control surfaces are all separately carved.

To make the dies that will actually form



Making a wood pattern is first step in process of producing plastic planes. Here a workman fashions wing of a B-36 Superbomber, including nacelles on trailing edge. Fusekage, already

carved, is on bench—It contains a cut-out for wing. Two scales are used—fighters are made on a ratio of 1 to 72, and big planes, like bombers, only half that relative size, or 1 to 144

the models from plastic, every detail in each of these parts is then hollowed out in metal in halves. Then the two halves are combined in one master the

After the dies are polished, they are clamped together and inserted into big in jection-molding machines. Then cellulose acetate is forced into the molds under hydraulic pressure. When the plastic has set, all that remains is to trim off the rough

burrs and glue the parts together. Some models get special paint jobs. But most are dull blue or aluminum grav, these colors being included in the plastic (tself

Coming off production lines by the thousands, the tiny models are being used to teach aircraft recognition it Naval training stations and on board ships headed for foreign waters—where these child's toys are helping to do a man s job



Planes shown on preceding page are identified above. How's your aircraft-spotting score?
[7] FORULAR SCIENCE



Anti-Sub Bomber Kills from Both Ends

A REAL killer is joining the Navy's antisub patrol. The latest model in the Lockheed P2V bomber series carries cannon in its new nose turret as well as guns in the tail turret. Extra radar and electronic de-

Hidden Gutters Built Inside Wall



You can't see the gutters or drainpipes on this garage building—they're built right inside the wall. The gutter, set flush with the top of the cement-block wall, is exposed to the heat inside the building (inset) so that snow is melted quickly. The drains run down inside directly to the sewer. Butler Mfg. Co., Wausau, Wis., the builders, report this idea saved several hundred dollars.

Welding Paste Masks Adjoining Areas

A NEW paste compound called Eutect-Mask protects adjoining metal surfaces from welding heat, flames, and spatter. After a welding job is finished, the dried residue can be easily scraped off. Eutectic Welding Alloys Corp., N. Y. C., makes it.

vices help track down snorkel submarines. The P2V-5 is also being ordered by Great Britain and Austraha for service with their fleets. Earlier versions of this plane are now in service in Korea, guarding UN forces against ocean-borne attack.

"Bandy Bail" Game Needs No Court

A NEW version of badminton needs no equipment except the "bird," space, and any number of people. The feathered rub-

ber ball (right) is bare-handed back and forth between areas marked on the ground (below). Points are scored against the side failing to return the ball. W. J. Ruscoe Co., Akron, makes it.

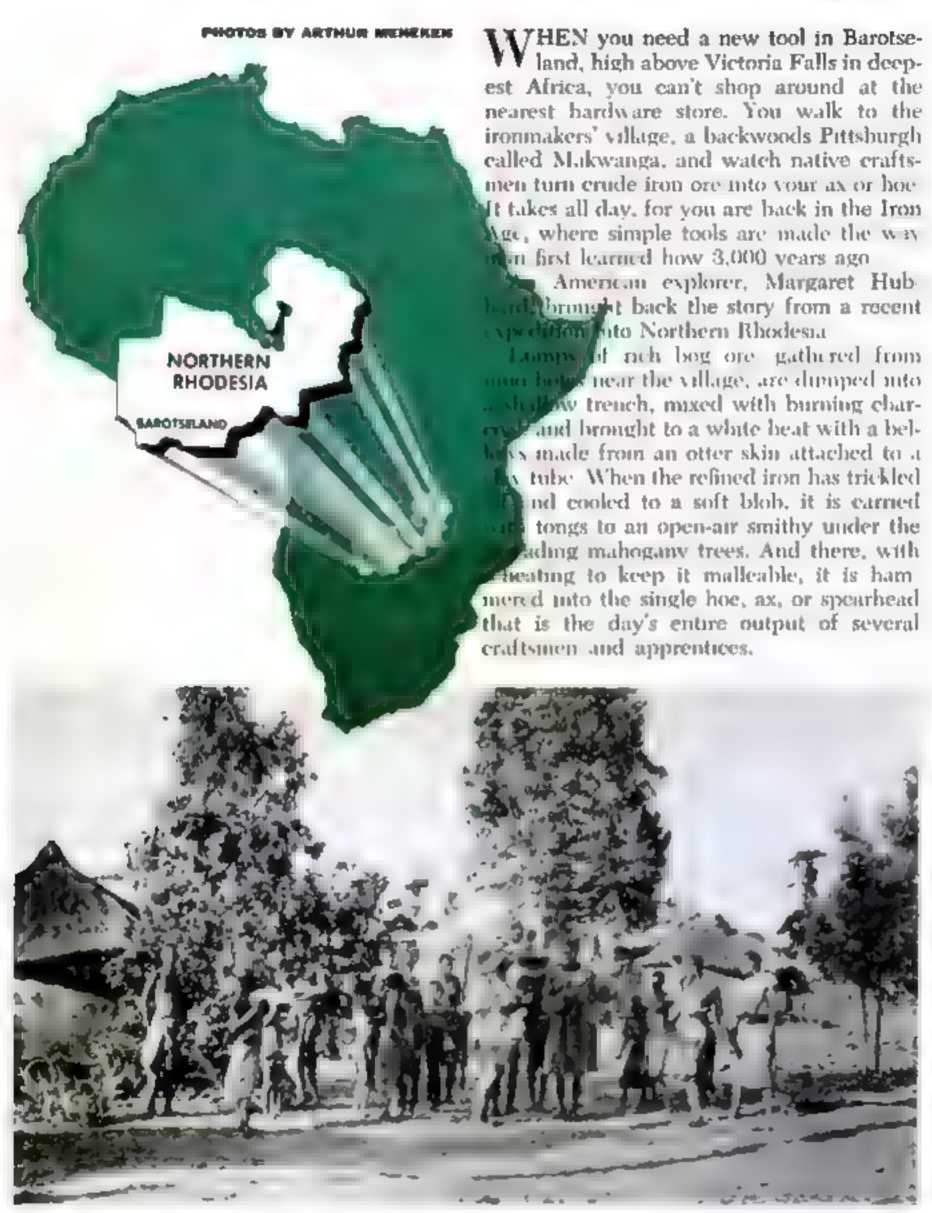




Melted Rosin Stiffens Metal Tubing

METAL tubing used for table legs and similar jobs sometimes lacks rigidity. It can be stiffened by pouring in melted rosin and letting it harden. In some cases, a cement mortar might also be used as a filler.—Walter E. Burton, Akron, Ohio.

African Explorer Finds A Primitive "Pittsburgh"



Native ironworkers greet an American explorer, Margaret Hobbard, in the African village of Makwanga They told her that the trade secrets of their guild had been handed down unchanged from an ancestral god, Sikwa, through many generations of masters and apprentices.



1. A miner data clauds of one from a water loke and objets to not a pard basic. The ord is shed in the subject to the vallage



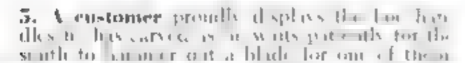
2. Chart of the ironworkers and a vering special receiving the belows at the saulting pit will a very the creater at the saulting pit.



3. Rendy for forging, the bl h of from is carried to the senting in today and received by another apprentice until it is indicated



1. The master smith shapes the white-hot ready pointing at site, har can like he is ready to put to characteristics on the



6. Implements used by the room deers, traditional for the case of their pressors reduced these hammers, tongs, and other tools. END



After flipping stick with her tail to unlock door, smart cat pushes it open with her nose to get at the liver in dish outside.

Half the animals in new litters get 30 minutes in this decompression chamber where the oxygen supply can be adjusted at will.

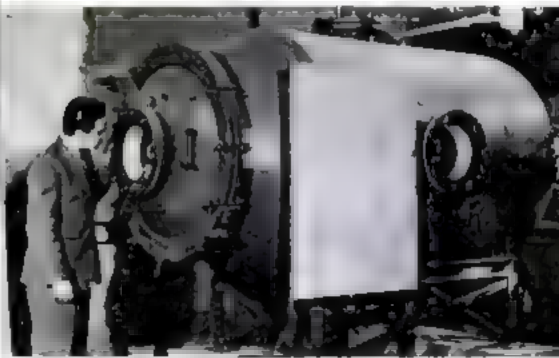
Cats Show How Air Affects Smartness

This cat is smart. By poking her nose through the glass door she gets some liver—and the scientists watching her get some information that may be very valuable to human beings.

The researchers are testing an old theory that feeblemindedness can be caused by a lack of oxygen at birth. They are using cats, rats, tests of skill like the door trick, and a decompression chamber.

Half a litter of newborn cats or rats is put in the decompression chamber and kept on short oxygen supply for 30 minutes. Then they are taken out. As they grow up, their ability to learn and to remember what they learn is compared with the abilities of their brothers and sisters who were not in the chamber. Some bright rats learn how to get through a complicated maze in five or six trials; the dumbest take about 75.

Research at Washington University's psychology laboratory, conducted by Dr. Marion E. Bunch and Gilbert W. Meier, thus far shows that rats who were denied normal oxygen right after birth are slower on difficult problems.



"Blinders" Cut Night Headlight Glare

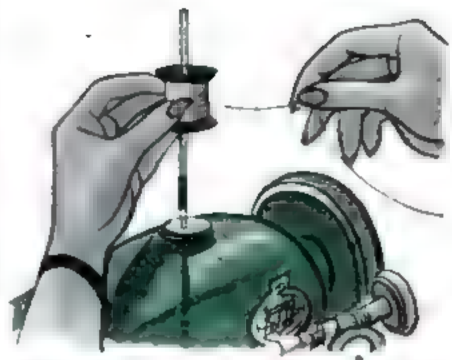


Now they've taken the "blinders" off the horse and put them on the motorist. These eye shields for night driving give the wearer a clear view, yet if he lowers his head when a car approaches, the dark shields protect his eyes from headlight glare. To work properly, they have to be adjusted so they are the same distance apart as the eye pupils. Bruce Industries, Plantsville, Conn., makes them.

24 POPULAR SCIENCE



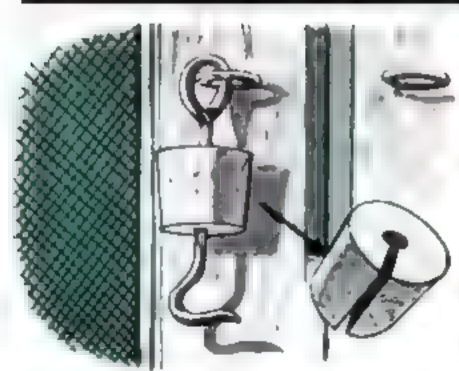
When you leave home for a picnic, take along a far of soapsuds and a jar of clean water. Sticky children and sooty fire tenders will be all set for a wash-up before eating.



When winding a bobbin, slip a soda straw over the spindle before putting on the spool. If the spool jumps up and down, it won't go high enough to jump off the top of the straw.



At heach and lake cottages, keep your sugar in a plastic-topped syrup pitcher. The sugar won't get lumpy or attract insects, and it pours easily from the spout provided.



Whenever screen doors are opened and closed, the hook clatters against the door, marning the finish. You can eliminate this by covering the hook with a drilled and slit cork.



To remove dog or cat hairs from upholstery, moisten a rubber sponge and rub it lightly over the surface. The hairs will form into little balls, easily and quickly brushed off.

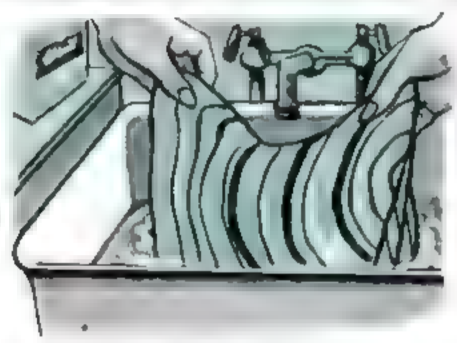
Keeping the Home Shipshape



A pop-builtle carrier is a handy container for baby bottles. Six bottles can be carried to the refrigerator at once, and the carton is easy to move to reach behind the bottles.



To speed sweater deving, lay the sweater between two heavy turkish towels on a flat surface and press out all water with a rolling pin. Replace towels as they become damp.



After washing rag rugs, dip them into a mild starch solution and wring out well. Lay flat on newspapers to dry, patting into shape. The starch gives them more body when dry.

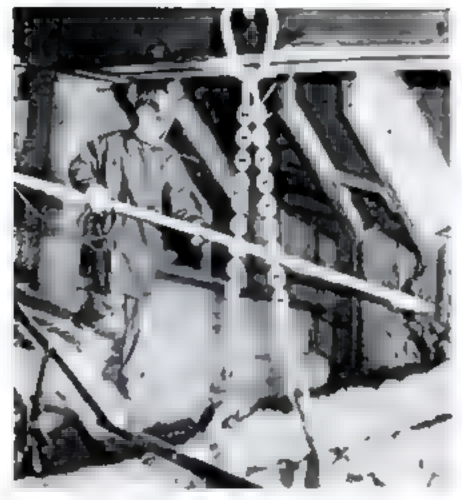


Don't slinke your dust mop. Lay your vacuum cleaner on the floor upside down, and draw the mop slowly back and forth over it. It'll draw out all the dust and fluff up the mop.



A leg rest like this one will make a garden chair more comfortable. Just nail two boards

together at right angles and attach angle froms on each side to make the joint rigid.



"Bazooka" Blast Unplugs Steel Furnace

STEELWORKERS now shoot out the clay plugs that hold the molten metal inside open-hearth furnaces. They use a long cardboard tube containing an explosive charge, similar to the Army's bazooka. With this device, already in use at Republic Steel, the worker can stand a safe distance away from the furnace—previously he had to burn out the plug with an oxygen lance and then run from the gushing steel.

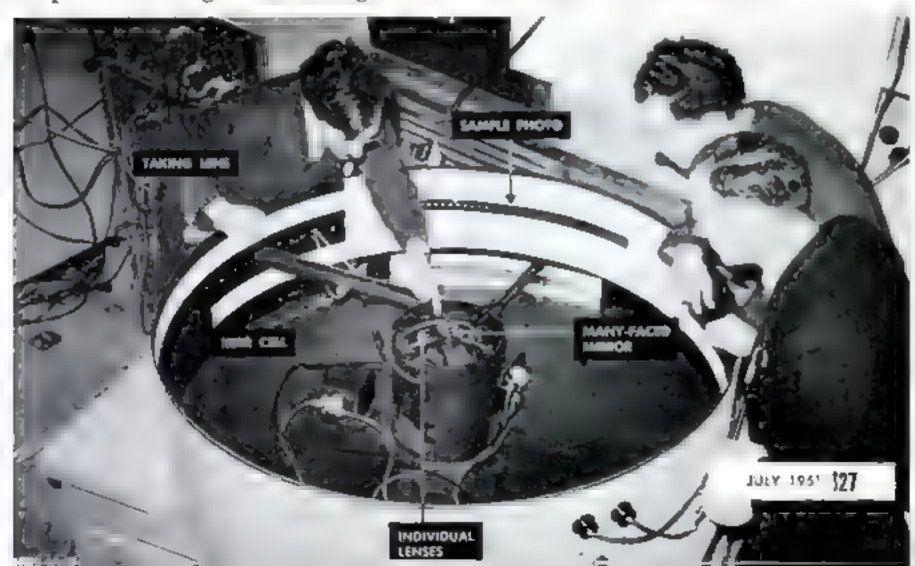


Scorpion Combines Alierons, Brakes

JAWLIKE "decelerons" on this Northrop Scorpion F-89 fighter-interceptor act as both ailerons and brakes. When the plane closes in on a target, its pilot opens these up-and-down flaps to reduce speed long enough to fire, then closes them and scoots off.

Chemical Shutter, Mirror Take 24,000,000 Photos a Minute

You can "stop" an explosion wave with this British camera. It takes 24,000,000 photos a minute with a Kerr cell. This chemical shutter contains a solution that can pass or block light as the voltage across it changes its ability to polarize light. Synchronized with this shutter is a many-faced mirror spinning 150,000 times a minute. The mirror sends individual exposures to film behind a series of lenses.



I'd like to see them make...

Everyone has his own put idea of some gadget he would like to see in general use. What is YOUES? Popular Science will pay \$5.00 for each one published. Use gavernment postcards only. Contributions cannot be acknowledged or returned.



Gailon jugs with off-center necks. This would let air in as beginds are poured, preventing the "glugging" caused by air struggling to get in as the liquid flows out.—Clarke Blair, Hagaman, N. Y.



Lightweight mixing bowls of plastic or aluminum with handles. The cook could easily hold such a bowl over the cake pan with one hand while scraping out batter with the other.—Mrs., W. N. Sanders, Bessemer, Ala.



A special screwdriver for electricians that would make hooks on the ends of wares to go under terminal screws. Might be done simply by making a hole in the screwdriver blade.—
Lloyd L. Sparks, New Castle, Ind.



A plug-in car radio that would fit into the glove compartment or pull out for use as a portable at beach parties and picnics. Could be battery-operated, recharged from car electrical system.

—J. P. Smith, New York.



Garden tables with one or more legs made to telescope so they could be adjusted for height. Provided with such legs, a table could be made to stand level on uneven terraces and lawns.—

A. Zotoff, Tientsin, China.

This Scooter Costs Only \$75

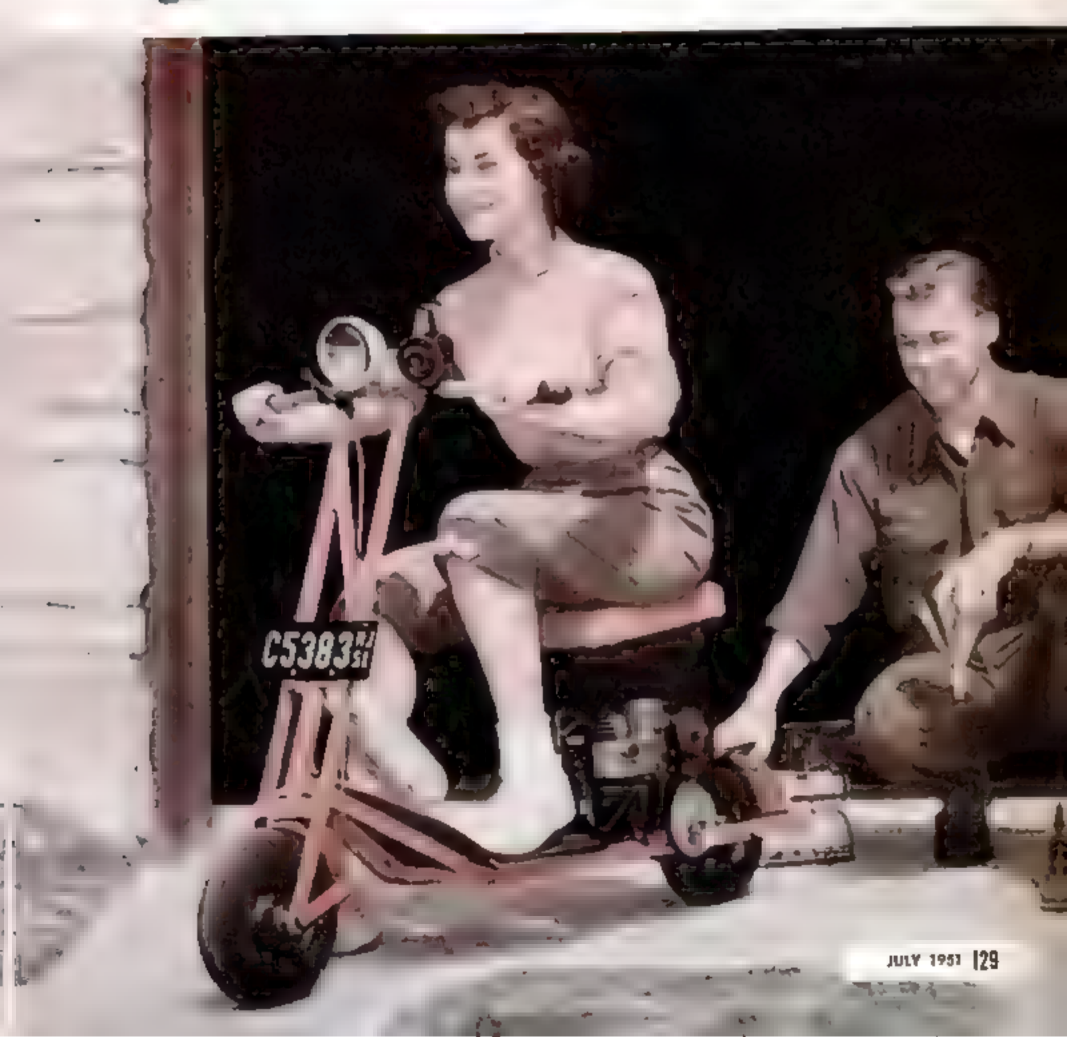


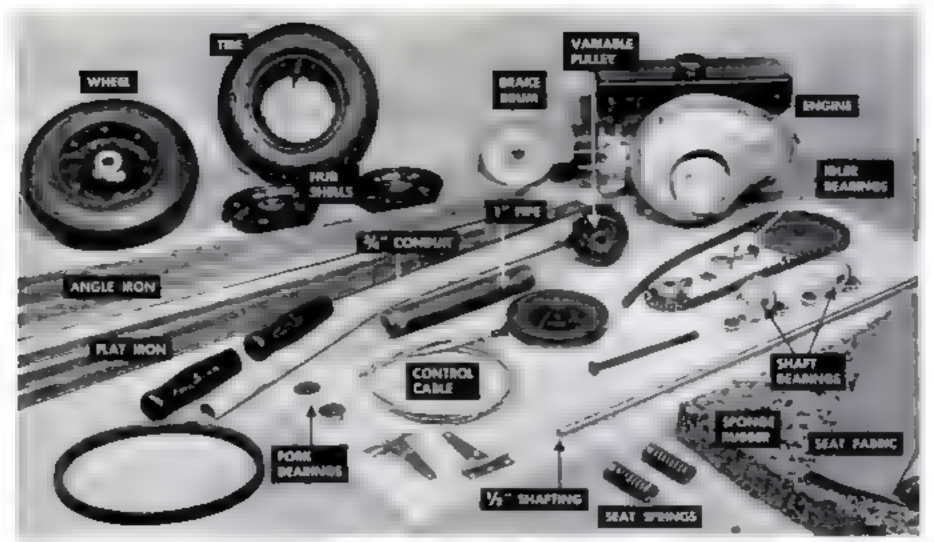
If you can fix a bike, you can build a put-put that's almost as convenient as a second car and costs far less to run.

By Howard G. McEntee

YOU simply get on this homemade scooter and go. There's no clutch, no gearshift. Open the throttle and you're off. Tackling a grade? It shifts down automatically. When the going is easy, it shifts up again.

Hard to build? No. Though it looks like





These are the main parts, but you'll need such extras as bolts and nuts, %" and %" pipe, lock

washers, sheet metal for fenders, wheel dust seals, and brake and idler springs.

something off a sweet-running assembly line, it isn't a tough job. If you can take a bike apart and get it together again, you can handle this, too.

Scooters are taking thousands to work, school, play, and the comer drugstore for just pennies a day. And no wonder. These little puddle jumpers are a cinch to handle. They park on a grease spot, and can be licensed at bargain rates. This one's a bargain in other ways, too.

What's it got? A lot, in view of today's high prices. Here's what your \$75 buys. An easy-starting, lightweight two-cycle engine, an automatic clutch with variable drive ratio, an efficient brake, pneumatic tires, chain drive, lights, and a spring-mounted foam-rubber seat.

The engine is the most expensive item, but fortunately there are reliable two-cycle engines available for \$25 or less.* If you have a suitable engine or can rebuild a used one (see PS, June '51 p. 187), this figure can drop to the vanishing point.

What'll it do? You won't beat even a Model A from the light in this little job. But the take-off is smooth, and you'll get where you're going at something like 20 miles an hour. Although it would bust before making Pikes Peak, it will take you up easy grades and can be walked up stiff ones

under its own power. The brake is effective, starting is a cinch, and roadability is good. The machine is light enough to carry if necessary, and one man can put it into an auto luggage compartment.

Welding does it. The cost includes \$6 for welding the frame, and it's money well spent. Although you could bolt or rivet the frame together, you'd have to overlap members or provide gussets at all joints. But welding service is available everywhere, and a welded frame is much easier to make, neater looking, and stronger.

You'll find most welders cooperative, especially if you cut and fit frame members correctly and clamp them in proper alignment. Electric welding is preferable. It's less likely to warp the stock.

Cutting the frame. Two 45" lengths of angle iron must be cut, bent, and welded at two points. For the 30" upward bend, cut through one flange of each piece 12%" from an end. Watch yourself, for these members are not identical; you need a right and a left. Bend the uncut flange, spreading open the cut. Then have %" reinforcing plates welded across the breaks.

The second bends are in the other flanges, and require narrow notches. These are closed up by bending, and need no reinforcing, just careful welding. The front of the frame is filed to fit around the head. Try to make the two parts a reasonably close

^{*}I bought a Power Products 1000 from Armerchant, Spring-field, Muss.



Measuring 1234" from ends of main frame members, cut through one flange, and bend the other up about 30°. Be sure to make one right, one left. Cut 4"-thick braces to be welded across the breaks. Weld across them inside the angle also.

First bend (at right) has been welded in both members and a 3"-wide V notch cut 2" above it. Second bend closes these notches, ready for welding. Clamps hold a crosspiece in place. Head (in hand) will be welded to rounded frame ends.



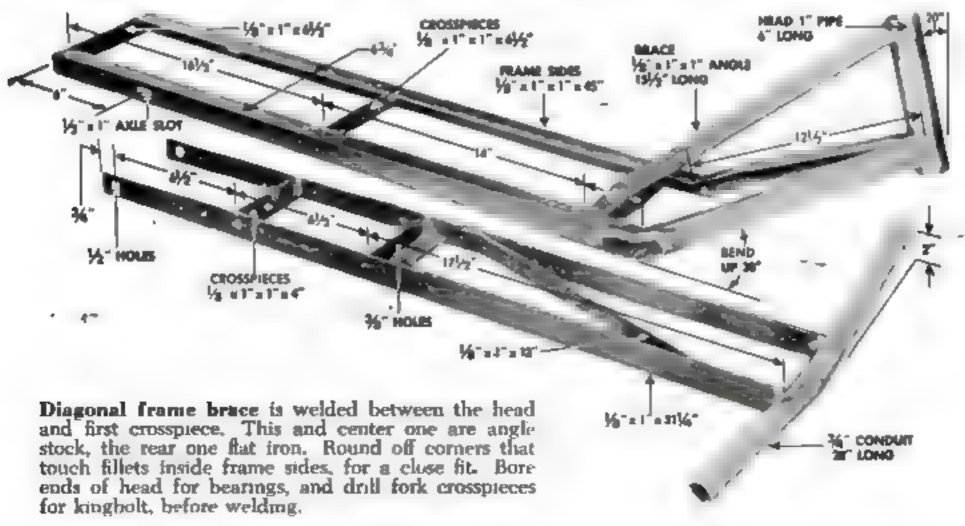
match, but don't fret about it, for welding will close up small gaps.

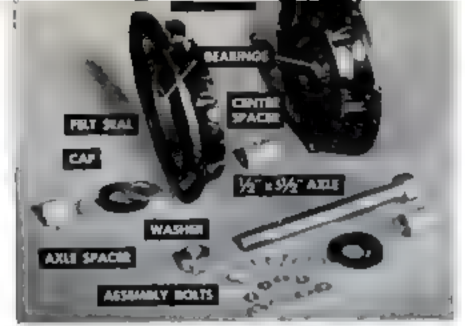
Assembling the frame. The fork turns in ball bearings like those in the wheels, but made for a *" axle. The 1" pipe for the head can be bored out in a lathe to fit the bearings, or filed by hand, since the outer race does not turn. Cut the angle brace. Then wire it and the head in place for welding, or drill the frame members for a clamping bolt and have the holes welded

up later. Make sure the head is vertical to the frame, as viewed from the front, or your wheel will be askew.

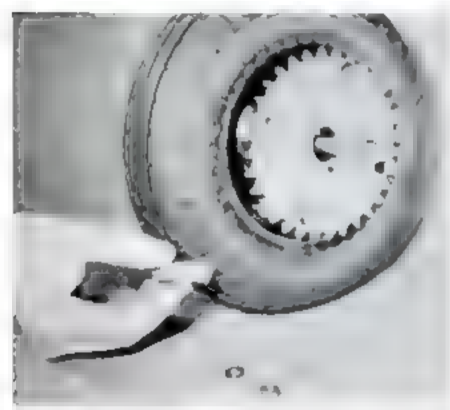
Note that, except for the axle slots, no holes are made in the vertical flanges of the long frame members. All other holes go in the top flanges, which don't earry much of the load.

The scooter shown was assembled mostly with square-shoulder carnage bolts, for which you must file the hole square. This

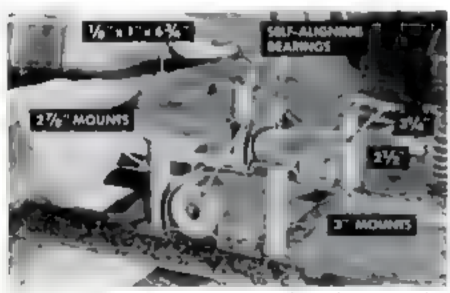




Makings of a wheel hub. Ball bearings are in place in the shells. Center spacer must clamp between inner races without binding the bearings. A lathe is ideal for facing spacers squarely to length. Felt scals prolong bearing life. Bolts and nuts clamp hub together.



Industrial type sprocket used here was bored out to clear the axle spacer. Sprocket is set off by four spacers 1.9/16" long, cut from %" pipe. Spacer ends against sprocket are square, but inner ends are filed to contour of hub shells. The holes in the shells must be opened out to clear %"-20 bolts.



Front engine mounts rest directly over the center frame crosspiece. The rear ones sit on the bearing hangers, and therefore are %" shorter. All mounts are cut from %" pipe Iron straips across them provide an inboard support for the engine base, in which the mounting holes are 3%" apart.

takes only a few seconds and saves time in assembly, because it isn't necessary to fumble underneath with wrenches to hold a bolt while cinching up the nut.

Lock washers under all nuts are, of course, a must if you want the scooter to be roadworthy. Don't under any circumstances omit them.

Wheels. These are 10" by 2.75" tubeless pneumatics, inflatable through a valve. Valveless (semi-pneumatic or zero pressure) tires give a harder ride. Be sure to get the heavy-duty grade, since light-service tires of both types aren't recommended for much more than wheelbarrow speeds.

At least the rear wheel must be the lugbase type, having molded protuberances on the tire that fit indentations in the hub. Make certain you have this kind, or you may find the hub going around while tire, scooter, and rider stay put.

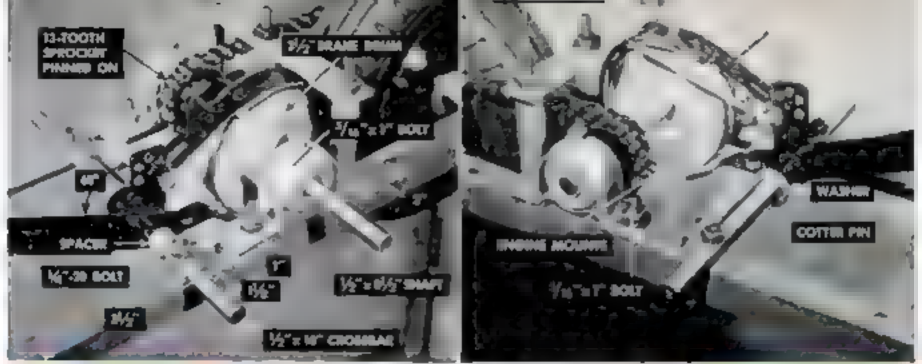
To prevent the bearings from turning directly on the axle, the inner races must be clamped against a center spacer. This and outside spacers can be cut from ordinary %" pipe drilled out a-bit. Each center spacer must be carefully fitted. If too long, it won't allow the hub to be assembled; if too short, it will bind the bearings. Each wheel must turn freely when clamped with axle nuts with the center spacer in. Start with this spacer a trifle long, and shorten it a little at a time.

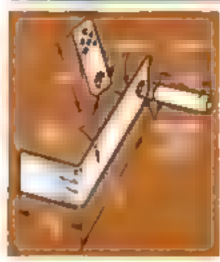
The front axle is simply a %" hex bolt 5%" long. If you can't get one 8" long for the rear axle, use a square-head machine bolt or a %" shaft threaded at both ends.

Chain drive. The roller chain shown is No. 41, %" pitch and %" wide. This is stronger than necessary. Similar chain %" wide is stocked by bicycle stores and will serve as well.

The sprockets should give a ratio of about 2% to 1. The large (32-tooth) sprocket is fastened to the rear hub with K"-20 bolts on spacers cut from X" pipe. Mount the wheel and spin it to help you true up the sprocket.

Countershaft. Bearings are the self-aligning type, which make assembly easier than rigid bearings. The %" countershaft must be at 90° to the frame, with the rear axle parallel to it, for quiet chain operation. The small sprocket (13-tooth) must be pinned to the shaft. Setscrews will not hold. Drill a hole through hub and shaft, ream with a No. 3 taper reamer, and drive in a taper pin.





A crossbar of %" shafting is filed flat where it crosses the frame, and bolted on Brake lever is welded of %" pipe and 1" strap as at left. It pivots on the crossbar. So does the idler bracket on the drive side and the kick stand on the other. Pointed end of brake lever strikes frame crosspiece as a stop. Brake band is looped over, riveted, and notched to form clevis as at right. Clevis pin is unthreaded portion of a bolt. Lower end of brake band is bolted to frame crosspiece. Engine will rest directly on straps, not on nots shown.



A shaft collar goes between this sprocket and the pearer bearing. The brake drum takes the side thrust at the other bearing. Leave just a little end play.

Brake. Use a 3%" steel or cast-iron flat pulley for the drum if possible—a die-cast one will wear rapidly. The scooter shown has an iron V pulley with the sharp ridge turned off the flanges. Pin the drum fast, or use two setserews tightened against flat spots on the shaft.

The brake band is a flexible strip of 1/16" by %" steel. Bend the band around the drum before riveting on some %"-thick woven brake lining. Bolt the lower end of the band to the frame crosspiece and form the other into a clevis as shown

Extra holes in the brake lever allow for adjustment, and a spring normally holds the band off the drum. Braking action tends to wrap the band around the drum, which makes the brake very responsive.

Engine. For the engine shown, cut four mounts from %" pipe and two straps of %" by 1" stock. These give an inboard support for the engine base, which is narrower than the frame.

The engine comes with a governor, which should be removed. An auto choke cable 72" long is connected to the throttle. Attach a spring to hold the throttle closed unless the button on the handlebars is pushed.

The muffler on this engine interferes with

the drive pulley. Take it off, separate the two aluminum castings, and, using the mounting holes and port in one as a template, mark new ones on the other. Drill and file them out. Plug unneeded holes with bolts and gasket cement, leaving the original cylinder port as the exhaust.

Before mounting the engine, put lock washers under the three screws that hold the crankcase to its base. Tighten the screws hard. You don't want them to loosen under vibration, for they are difficult to reach with the engine in place.

Helt drive, It's the centrifugally controlled pulley, acting as both clutch and variable-ratio drive, that makes the 1-hp, engine perform as well as it does. Some pulleys of this type will serve as a clutch, but offer little or no ratio change. The one I used, a V-Plex clutch model 18T9*, shifts from a drive-belt diameter of %" at rest to one of 2%" at high speed

The keyway on the engine crankshaft may not be long enough to let the pulley slide close in. To remedy this, grind out one of the two keys cast into the bore of the pulley.

An idler keeps the belt taut. Adjust the pull of the idler spring so that it holds the belt taut over the entire shift range, yet leaves the belt loose when the engine is idling.

[Continued on next page]

*Mode by Light Inspection Car Works, Hogerstown, Ind. \$7,95.

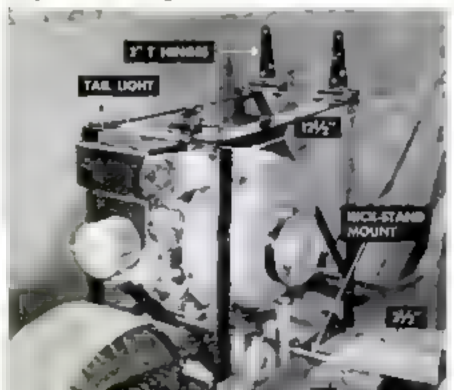


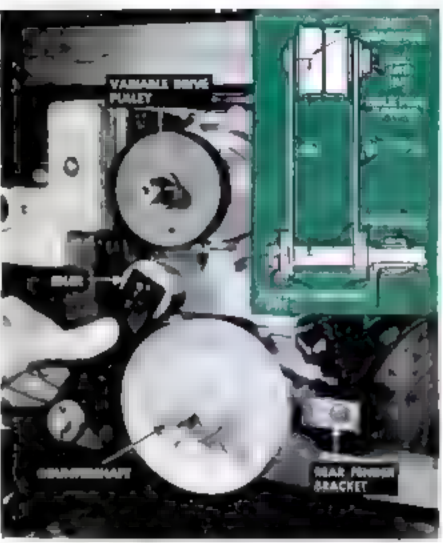
Ends of frame head receive ball bearings like those in the wheels, but with 3" hole. Here the lower bearing is on the king bolt over lower fork crosspiece. Spacer held in the hand goes between the bearings inside the head. Short spacer raises nut above top crosspiece for access. Be sure to use lock washer

The best over-all drive ratio will depend on the kind of roads you travel. In flat country, with 13- and 32-tooth sprockets, a 4" pulley on the countershaft may suffice. In hilly territory, a 5" pulley may be necessary, or you may want a smaller drive sprocket.

Fork assembly. Lake the wheel bearings, those in the head should be clamped against a center spacer. Remember to insert

Seat frames are fastened with X" bolts. Make certain the brace in rear frame clears the carburetor amply. Kick stand goes on this end of crossbar. Valve springs, turned over a pair of nuts on each rear frame bolt, rest in shallow holes in plywood seat. The seat must hinge to give access to gas tank.





Motor pulley changes flange spacing as engine revs up, changing ratio and also acting as a clutch. Idler takes up belt slack. It consists of two ball bearings bolted to straps that pivot on the crossbar. Muffler has been reversed to clear drive pulley. Its cylinder-mounting boss is now the exhaust opening

felt washers and dust caps to keep grease in and dirt out. If you can't buy them, you can improvise them from felt rings and "a" washers, with a smaller washer inside the felt ring, as shown in the photos.

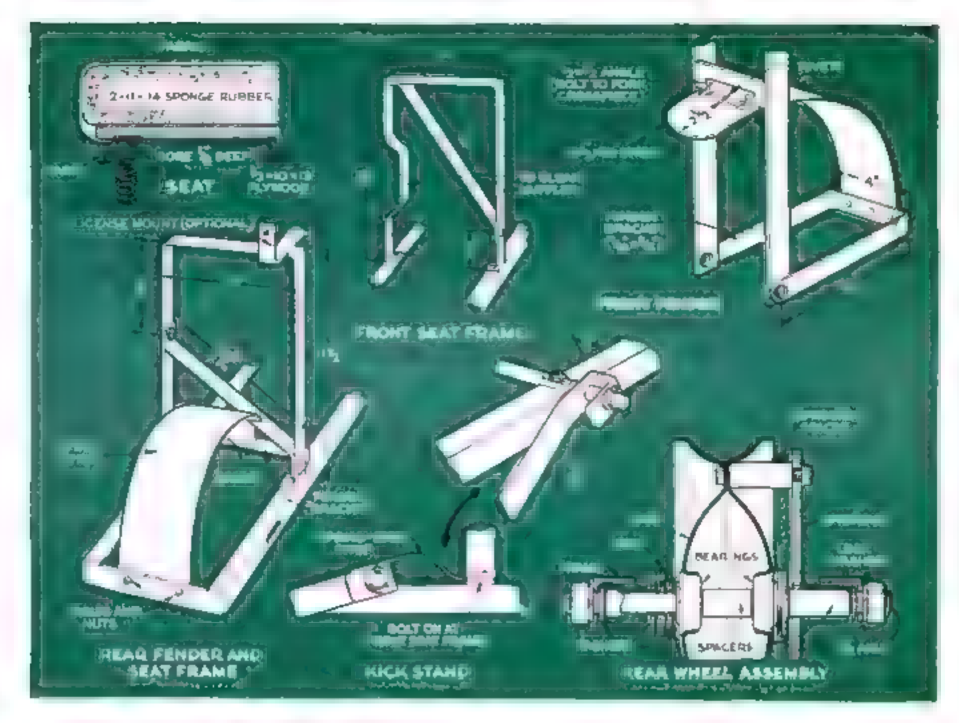
The trimmings. In fitting the seat support, make certain it clears the carburetor, gas tank, and muffler by at least K" all around. Cut the floor boards from K" or K" plywood, and attach them with K" carriage bolts.

Some states require a tail light, head lamp, and horn before the scooter can be beensed. Battery lights sold for bicycles will serve, but if you want to use a magnetotype (battery-less) lighting outfit that is powered from a wheel, better check its legality in your state.

Trial run. Follow instructions on the engine name plate for mixing oil with gasoline. Always close the fuel petcock and if possible run the carburetor dry (which takes several minutes) when leaving the scooter overnight. Otherwise the carburetor jets are likely to clog with oil, making starting difficult.

Be sure to carry your starting rope at all times. A scooter with a centrifugal clutch can't be started by pushing, although in an

134 POPULAR SCIENCE



emergency you can probably start the engine with a handkerchief, knotted at one end and twisted into a short starting rope.

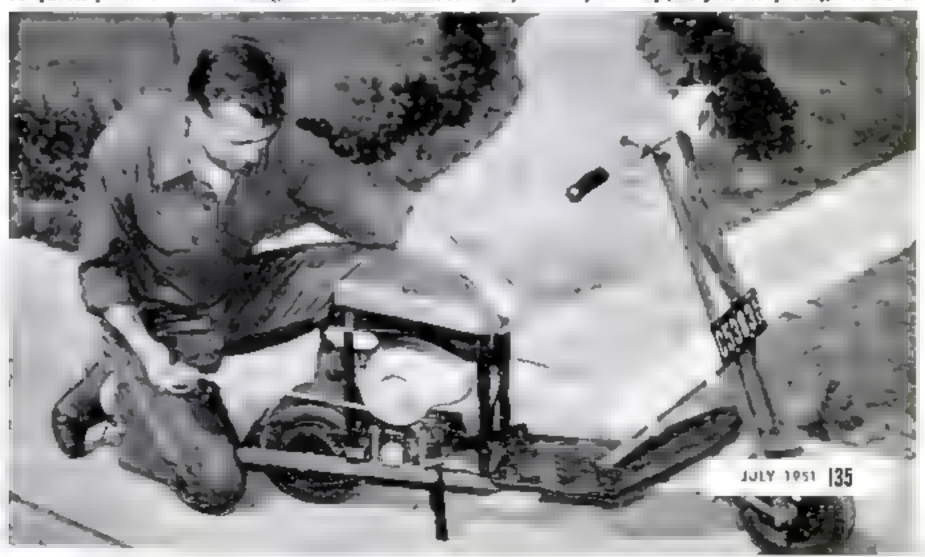
If the scooter tries to get away from you at low engine speeds, lower the idling speed. Also, check belt-idler tension. Fit a stop to the idler bracket if necessary. On the other hand, failure to "take hold" may be due to too large a belt or insufficient idler tension.

Remember that most belts will stretch after short use, so it's well to start with a slightly tight one.

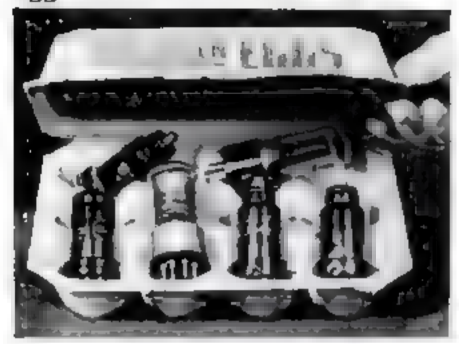
Up- and down-shifting will be governed in part by the tension of the idler spring, so you may want to experiment with this.

Get your license, practice on some lonely road until you get the feel of the thing, and you're set for happy scootering.

A quick yank starts the engine. Run carburetor dry when you stop, or jets may clog with oil.



Egg Carton Protects Radio Tubes



What an egg carton does for eggs it will also do for radio tubes. When you have to take tubes to a service shop, a carton like the one above will keep half a dozen from banging each other.—H. Leeper, Canton, Ohio.

Cabinet Handles Made on Lathe



Wood, plastic, or metal handles for cabinet doors and drawers can be made easily on a lathe. Machine a ring with a diameter equal to the length of handle desired. The ring can be turned to any cross section you like—square, oval, or something fancier. Cut it in two to make semicircular segments and drill and tap holes in the ends for mounting screws.—W. E. Burton, Akron.

Paint Gives Work Gloves Better Grip

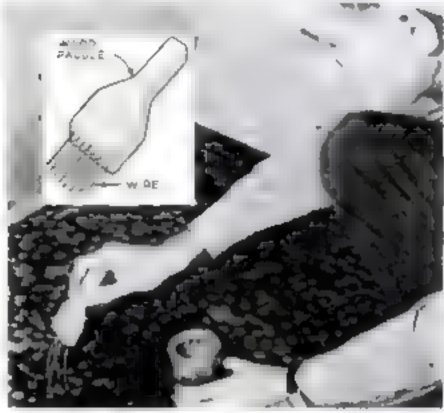
THE cotton gloves commonly used in shop and garden have an aggravating tend-



ency to slip on the tool or work being handled. They'll grip better if you paint the palm and fingers of each glove lightly. Any kind of paint will serve this purpose.—

Ivan Grosvenor, Richmond, Ind.

Tool Simplifies Spatter Painting



It's hard to spatter paint when you're trying to, but this simple tool will make it easier. Force the ends of half a dozen or more lengths of wire into the end grain of a paddle-shaped wooden handle. The wires can be straight or slightly curved. Dip the wire tips into the paint and allow the drops to fall to the floor, or dab the floor with the wire ends. Make sure the floor is free of dust first.

Portable Stroboscope Fits Pocket

This portable, pocket-sized stroboscope lets engineers in the field make quick tests of synchronous motors and similar devices without hauling out a lot of bulky equipment. Only 5" long, it has a cold-cathode



How to Patch an Inner Tube



New tricks and tools have been added since Model-T days. Would you know how to use them—if you had to?

By R. P. Stevenson and Walter E. Burton TIME was when every driver had to know how to patch a tube. Flats were frequent, service stations were far apart, and a grunt-and-strain roadside repair was often the only way to get home.

Today, it's good common sense to prepare for such jobs again. Replacement tires



1. If injury is a cut, trim to dumbbell shape, rounding ends and corners so the rubber won't tear further. Roughen rubber with grater for %" or so in each direction past the injury.

3. If you cut your own patch, round the corners and bevel edge to 45°. Pull off the protective covering and apply the patch.

2. Apply cement to roughened area and edge of hole and immediately scrape off with a knife blade. This is to clean the area well. Apply second coat of cement and let it get tacky.

4. Roll the patch into firm contact with the tube. You can use the kit box or any round tool that has a smooth work surface.



are scarcer, and you may eventually find yourself without a decent spare. Running on worn tires increases chances of a flat.

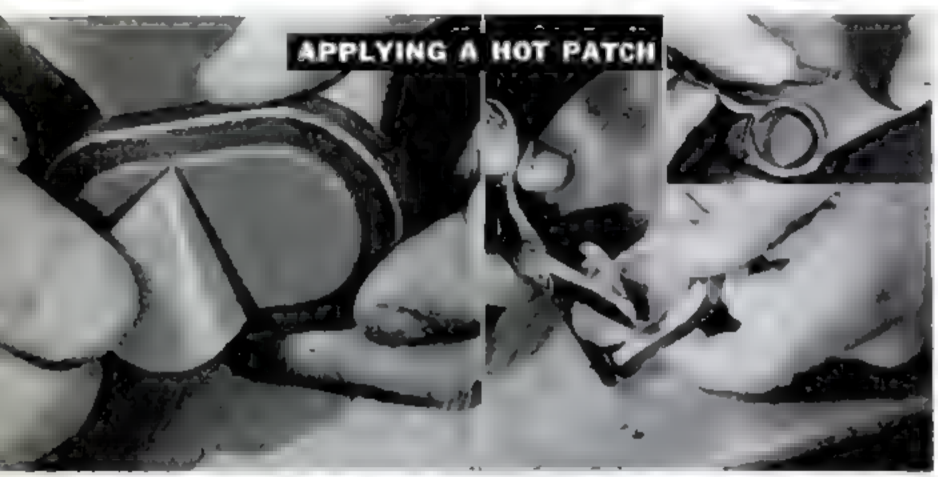
New patching tricks have been added since synthetic tubes were introduced. Most passenger-car tubes nowadays are butyl, identified by a blue stripe on the rim area. A few GR-S (red stripe) and other synthetic types made several years ago may also be encountered

To repair a butyl tube, you can use

either a cold or hot patch. A cold patch will get you home, but all the rubber experts advise substituting a hot patch as soon as you can. A cold patch is still okay for natural-rubber tubes.

You can buy inexpensive kits for both types of patching. The usual hot-patch kit will repair nail holes and cuts less than 1" long.

Putting a butyl tube into a tire also takes some new know-how. The manu-



I. Patch, being uncovered above, consists of uncured rubber stuck to metal pan that holds heat powder. First, trum the injury and buff and clean the rubber as for a cold patch

2. Cut gum from extra patch, cement edge of bole, and press in gum level with tube surface mset) if injury is large. For strongest repair cement buffed area of the tube before patching



 Center patch over injury after pecling off protective cloth, clamp vulcamzer on tube, and put a flaring match to combistible powder.

4. Remove assembly when pan is cool to your touch. Since repair gam deteriorates, it's best to use patches less than two years old.

facturers claim a good number of tube failures can be traced to the lack of such knowledge.

For best results, proper installation must include:

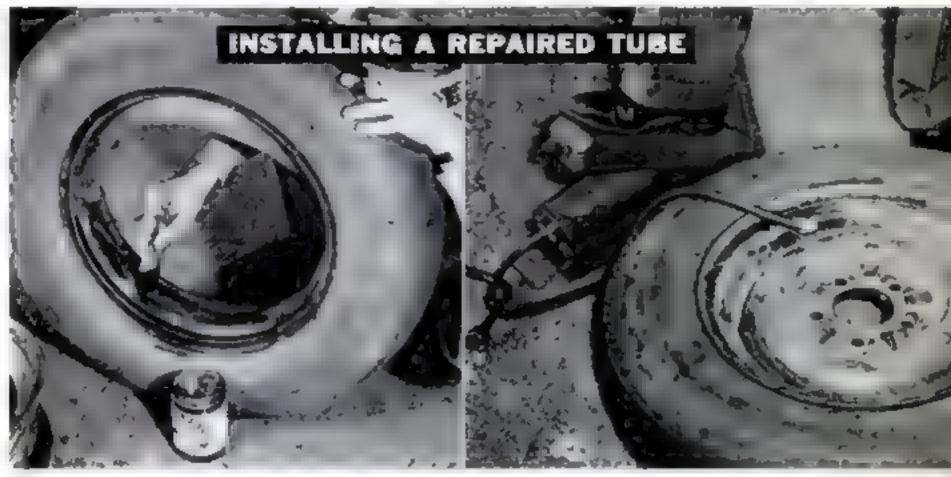
 Lubricating the tube with a vegetableoil soap.

 And seating it properly by following an inflation-deflation-inflation routine.

You may encounter servicemen who will tell you these steps are not necessary. It is true that some tubes slapped in by the old procedures may not give trouble. But others will.

Since small shops often do not have vegetable-oil soap, it will pay you to buy and carry your own, Murphy's Oil Soap for instance. Most hardware stores have it. Powdered lubricants, incidentally, are not an acceptable substitute for the soap.

For roadside repairs, you also need a hand pump and a couple of the irons.

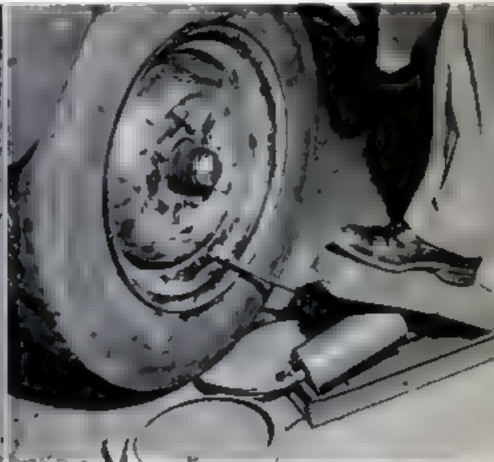


1. Beush vegetable soap on visible part of the tube and on tube and tire for about 2" down inside casing. Be sure to clean any gritty dirt from tire and tube before installing tube

2. Inflate fully after mounting tire on rim. This is first step in inflate-deflate-inflate routing and serves to seat beads firmly, but tube may be stretched excessively in spots



3. Definite completely. This lets tube even out. (Use these steps too if you remove and install tube by the one-bead-off-rim method.)



4. Inflate the tube again—and you are finished. That's a lot of work, if you're using a hand pump—but the experts say it'll pay off.

You Can Save This Tube, Too

Instead of junking badly dainaged hibes, take them to a well-enupped tire shop. An inlay patch or resplicing can often return them to service. For both types of repairs, the service man cuts pieces from a second damaged tube. Photos below show how an inlay patch is applied.



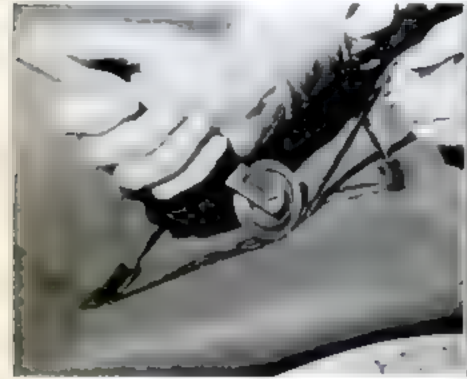
Photos by Firettone



1. Inlay patch is marked on rubber cut from a discarded tube by tracing around the trimined edges of the energy. When patch is ento meet), shears are tilted to bevel edges.



2. Edge of cut is buffed to a bevel. A Carborondam wheel on flexible shaft makes this an easier job. Edge of infectalso is buffed, Bubber along all edges is then roughened.



3. Two strips of uncured gum are worked into V-channel between patch and to be one on top of the other. Butted and roughened areas are first cleaned and then comented.



4. After heat-curing, here's how repair looks. When repur is done by resplicing method a tubular section is salvaged from a discarded tube, and wilded to cut ends of damaged tube.

Eraser Makes Polishing Wheel

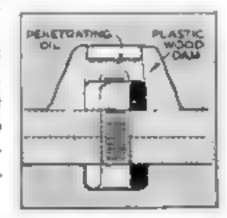
A TYPEWRITER craser, mounted on a bolt and chucked in a hand grinder or a drill press, makes a good polishing wheel for small metal parts. Soft, yet just gratty

enough to clean up the metal rapidly, it works fine on jewelry and small model parts. But don't use it for plated or highly polished work.-R. E. Hancock, Portsmouth,

Plastic Wood Helps Unfreeze Bolts

BADLY rusted bolts and setscrews can often be loosened with penetrating oil. But if the oil is just poured on, not enough of it soaks in to do any good. To do the job right, I build a dam of composition wood

around the rusted part, then fill the dam with oil, covering the bolt or screw. The dam holds the oil in place long enough for it to soak into the parts.— M. L. Rhodes, Knightstown, Ind.

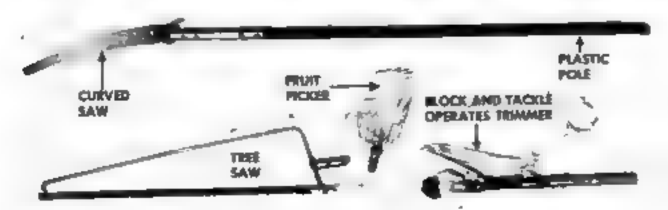


Weather Vane Decorates TV Antenna

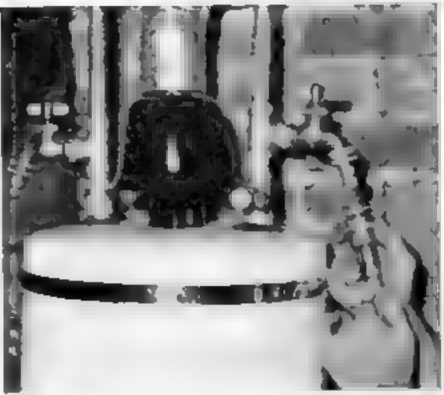
VIDEO waves aren't the only things riding through the air these days. That old lady and her broomstick keep them company on this new combination weather vane and antenna. The idea is to make masts on modern homes less unsightly and give them an extra function. The oval antenna is about half the size of conventional high- and lowband dipoles but has about the same efficiency. The Antenna-Vane is made by Zenith and retails for about \$40.

Insulated Pole Protects Tree Pruners

To guare against shock when pruning trees near power lines, the J.B. Sebrell built up by joining insulator sections, or the



Water Heater Provides Running Water

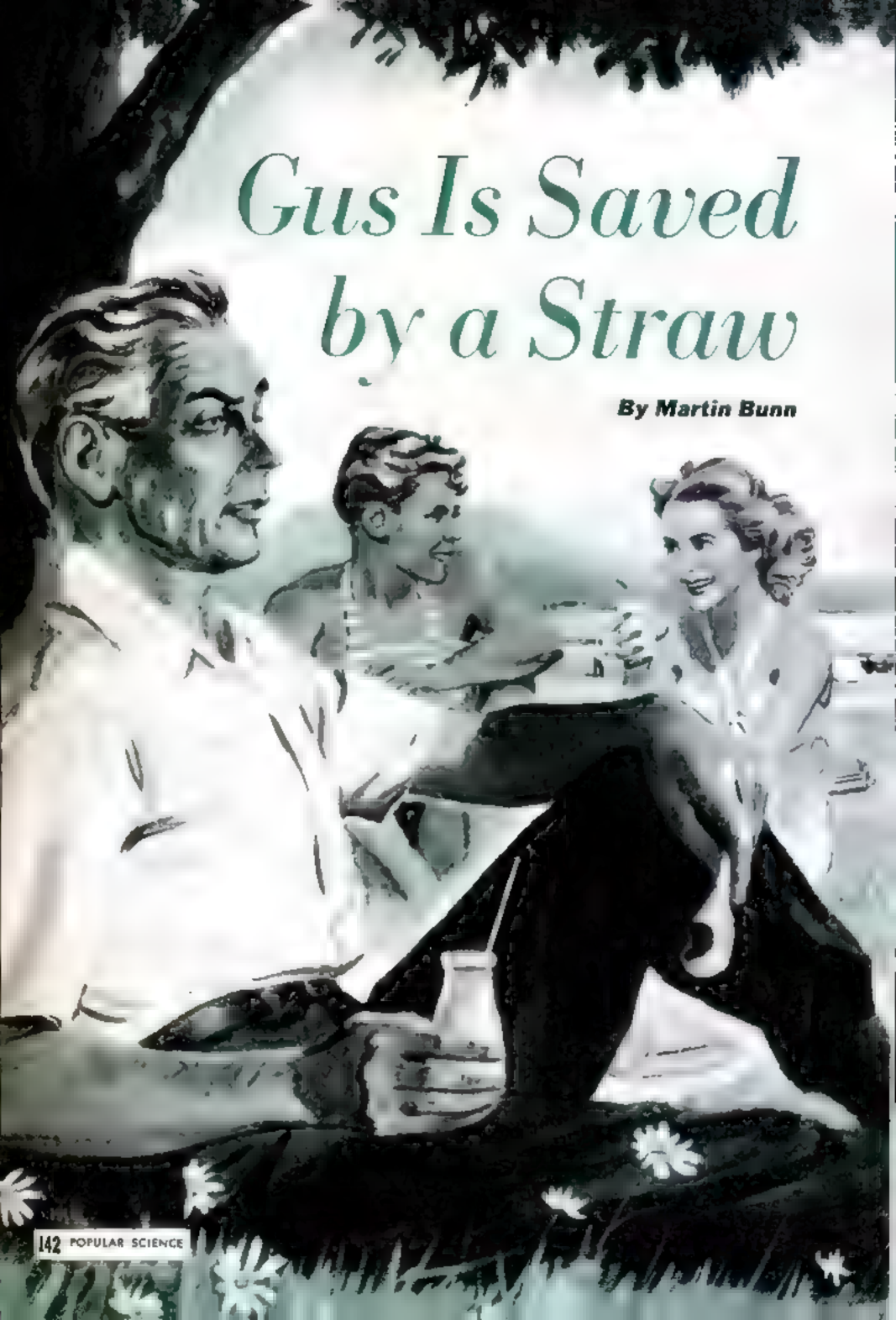


Our basement had no laundry tubs or other fittings for drawing water. To wash down the floor, clean off storm windows, or do any job requiring water. I had to cart it by the bucket from the first floor. I decided this was one chore too many, added hot- and cold-water faucets to my water heater, and had water right at hand. Snap-on hose couplings and a length of hose with a snapon fitting solved the water-mixing problem. An extra length of hose with a sprinkler, head would provide a shower bath.-loan Grasvenor, Richmond, Ind.



Corp., of Los Angeles, sells a four-foot plastic pole section. An entire pole can be

> plastie section can be combined with aluminum pieces to make poles up to 60 feet long. These units, onethird the weight of wooden poles, and other pruning accessories are shown in the photo at left.



A picnic that begins in near tragedy gives Gus a bad time—until he gets an assist from the fair sex.

Gus Wilson pushed the old sedan up to the 50-m.p h. speed hmit and held it there. They were late, He mumbled something about women who keep men waiting, but the silence from the rear seat indicated that its two youthful occupants had other things on their minds.

"Hey," Gus called. "You two still back

there?"

"Huh?-oh, sure," said Stan sheepishly, "Jane and I are just checking over the food she brought to make sure we haven't for-

gotten anything."

Gus never cared much for picnics, but this, he had to admit, was different. It was the annual summer outing put on by the local American Legion post, and the whole town turned out. There were swimming, canoeing, games, and—most important to Gus—fishing. And the Women's Auxiliary set up stands and sold sandwiches, milk, and pop to supplement the box lunches people brought.

They Even Ordered the Weather

Gus had had so much fun at last year's outing that he decided this time to bring along Stan Hicks, his helper at the Model Garage, and Stan's girl friend, Jane Stevens. And what a perfect day for it, he mused—not even the elements would dare defy the Women's Auxiliary.

"Are we going to be late, Mr. Wilson?"

asked Jane.

Just like a woman, thought Gus. Keeps you waiting, then wonders why you can't get there on time. "We are," he said with a good-natured gruffness, "if we don't get around some of this traffie."

With that, Gus pulled out to pass. But as he did so, the car in front also pulled out.

Gus decided not to follow and eased back m. As the car ahead pulled abreast of the next car, it suddenly started to slow down and fall back.

"That fellow better pass or pull his nose in quick," commented Gus, as he nodded toward a giant trailer truck bearing down in the opposite lane.

As they watched, the car kept dropping back, then swerved crazily, ducking in just in time as the big 10-wheeler roared past.

"Yipes," yelled Stan, "that was a close

one."

"Too close," muttered Gus. "What do you suppose that fool was trying to--"

"Say," interrupted Stan, "isn't that the

Bell's car?"

"By golly you're right," agreed Gus, "and they're stopping. We'd better see what the trouble is."

Gus Is Pussled, Too

Gus braked to a halt ahead of the disabled car, and the trio got out. As they walked back toward it, they saw Ken Bell, a past commander of the local Legion post, and his wife, Bess, who is the present head of the Women's Auxiliary. Both were out of the car, and they looked shaken.

"Gus Wilson!" exclaimed Ken, as he recog-

nized him. "Did you see that?"

"Saw it? Why, I almost got caught in it

with you. What happened?"

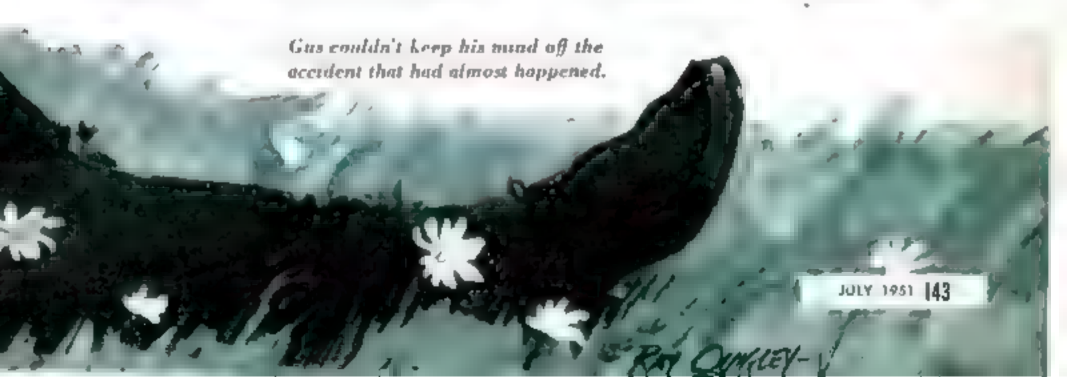
"I don't know. She ran all right as long as we didn't try to make any speed, but when I stepped on the accelerator just now to pass, she started to cough and spit, then just quit cold."

"Let me try it," suggested Gus. As he slid under the wheel, he turned the ignition key and pushed the starter button. The engine started easily enough, but as he tramped down harder and harder on the accelerator, it began to miss. Finally, it died.

"Sounds like it's not getting enough gas,"

put in Stan.

"Or maybe too much," replied Gus, turn-





ing the ignition off. "In any case, this narrow road is no place to fuss with a balky engine. We'll tow you to the picnic grounds, Ken. It's only a few miles."

"That would be swell of you, if you would," Ken said, gratefully. "Bess, here, was supposed to be there in time to supervise the setting up of the refreshment stands, and I've been elected to umpire that softball game we have every year between the World War I and World War II vets."

It didn't take Gus and Stan more than a few minutes to rig the tow cable that Gus always carries in the trunk of his car. So, with Gus driving his car and Stan piloting the Bell's sedan, the procession soon got under way. About twenty minutes later, both cars were safely parked at the pienic grounds.

No Fishing Yet

"Thanks a million, Gus," said Ken Bell as his wife hurried off in the direction of the refreshment stands. "I hate to ask it of you, but after the ball game this afternoon would you help me get this car in some sort of shape for the drive home?"

"Sure thing," said Gus. "We'll get you

home one way or another."

"Well, Jane, how about that dip before we dig into that lunch you brought?" asked Stan after Ken Bell had left.

"Good idea," put in Gus. "You kids get into your bathing suits. I'll meet you for

lunch "

"What are you going to do, a little fish-

ing?

"Oh, I'll get to that too, but right now I think I'll have a look at the Bell's car."

"Can I help?"

"Not a bit. You and Jane go ahead and enjoy yourselves. When you're ready for

lunch, give a yell."

As Jane and Stan strolled off hand-inhand down the path that led to the bathing pavilion, Gus got into the Bell's car again and started the engine. It acted just as it had before, started easily but then coughed and finally quit when the power was applied. It just wouldn't take gas. "Humph," Gus grunted to himself as he got out and opened the hood. "Could be any one of a heap of things. Might as well start with the distributor and ignition."

No Fishing, No Repairs Either

Forty-five minutes later, after also checking the fuel lines, fuel pump, and carburetor, Gus was just where he started. He thought of the kids down at the swimming hole and wished he hadn't been so hasty in telling them to run off. He needed Stan to help. Or maybe he was just annoyed at his own inability to find the trouble.

At that moment, Stan returned from his swim. "Say, how about some lunch? This is supposed to be a picnic, you know, not a

branch of the Model Garage."

"Suppose I might just as well," agreed Gus reluctantly, taking out his disgust on a piece of waste as he cleaned his hands. "I'm sure not getting any place here."

Jane had everything ready. A neat redand-white checked tablecloth was spread out on the ground under the shade of a big oak tree. On it were homemade sandwiches, fried chicken, pickles and olives, hardboiled eggs, apple pie and cold bottles of milk complete with straws.

When Gus saw the food that Jane had brought his eyes brightened. "Stan," he said, "hang onto this gal. She knows the

way to a man's heart."

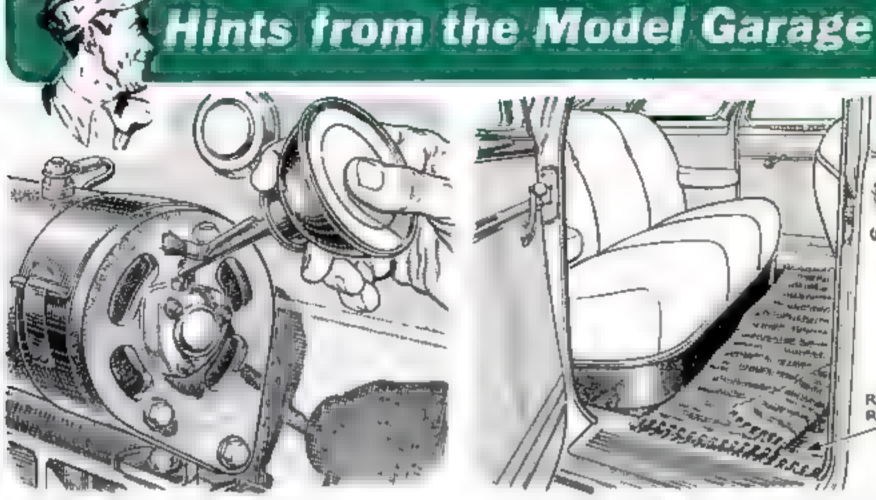
Jane took a bow.

"Just pull yourself up a piece of grass and sit down," Stan quipped, picking up a paper plate and draping a paper napkin over his arm, waiter fashion. "What'll you have?"

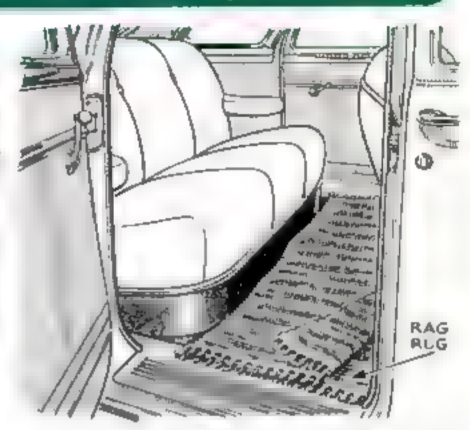
Even a Chicken Leg Doesn't Help

Stan gave Gus a well-filled plate, but as the veteran mechanic sat there under the shade of the tree munching on a chicken leg and sipping his milk he couldn't quite get his mind off the accident that had almost happened. Sure, he knew that without his garage test equipment he hadn't been able to give everything a complete and

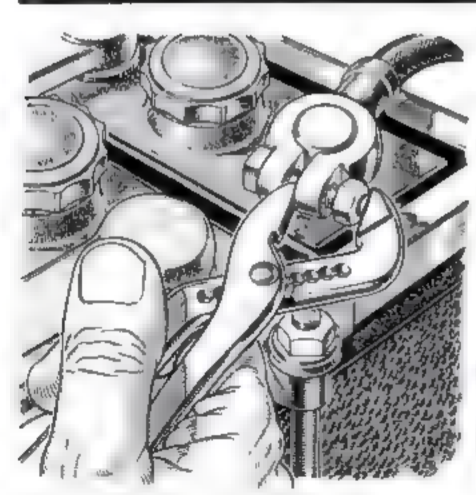
[Continued on page 194]



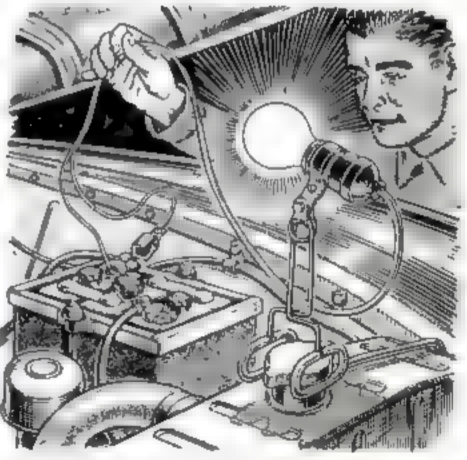
Brush Cleans Oil Holes. To clean out oil holes and keep grit out of bearings, solder a bent mucilage brush to the spout of your oilean. A few swipes of the stiff brush will sweep away accumulated grime before you squirt oil into the holes.



A Tip for the Lady of the Family. Put a couple of old rag rugs in the trunk of your car. Then, during muddy weather, throw them over the back-seat pile carpeting. Clean the rugs by throwing them into the washing machine.

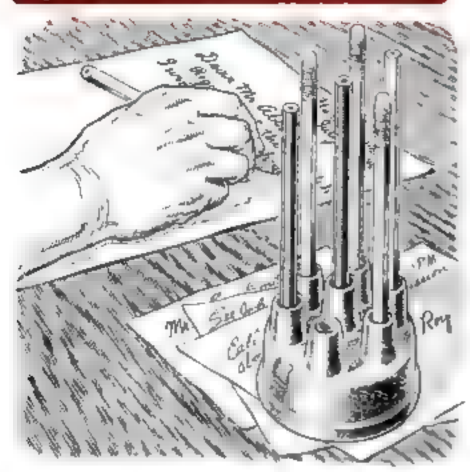


Pump Pliers Loosen Cable. If you own a pair of water-pump pliers, they can do double duty in removing battery cables. Loosen the cable clamp nut about two turns, put on the phers as shown above. and squeeze and twist at the same time. The jaw of the cable clamp will loosen on the terminal as you squeeze the pliers.

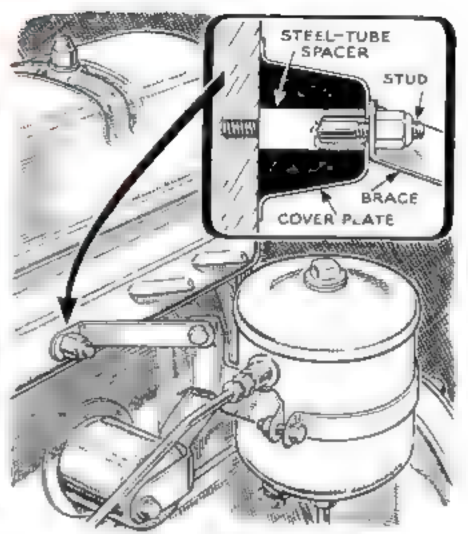


Trouble Lamp Easily Made. Most autosupply stores carry frosted six-volt bulbs in 15- and 25-watt sizes with a base like ordinary house bulbs. With one of these, you can quickly make an efficient trouble lamp for your car. A standard socket, some sort of clamp, wire, and alligator clips are all vou need.

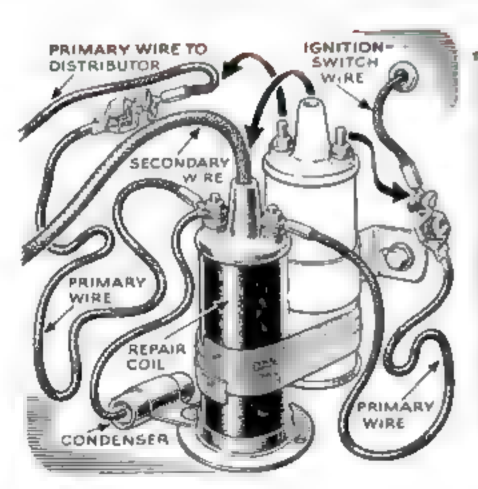
MORE Hints from the Model Garage



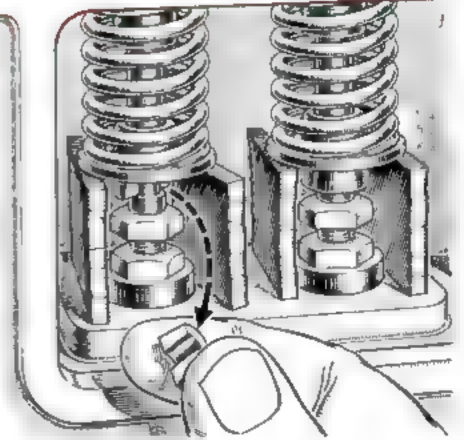
For Your Paper Work. One garageman we know uses an old distributor cap on his shop desk as a combination paperweight and pencil holder. The holes are deep enough to hold the pencils so they won't wobble. Better clean the cap.



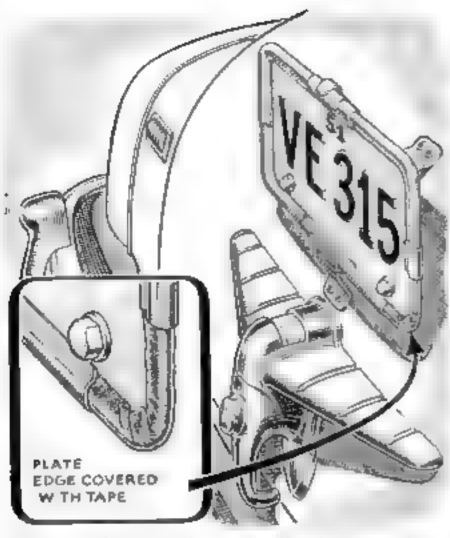
Spacer Anchors Oil Filter. On some late-model Buicks, the oil-filter bracket is fastened to a cover-plate stud. A metal spacer slipped on the stud behind the cover provides a solid base against which to tighten the nut. This makes it less likely to rattle.



Save a Towing Bill. A bad coil or condenser accounts for many breakdowns. One veteran mechanic takes this spare coil and condenser unit on road calls, and he reports it often enables him to drive the car away. Carried in the car, such a unit may save any motorist a towing bill. Ground the condenser shell.



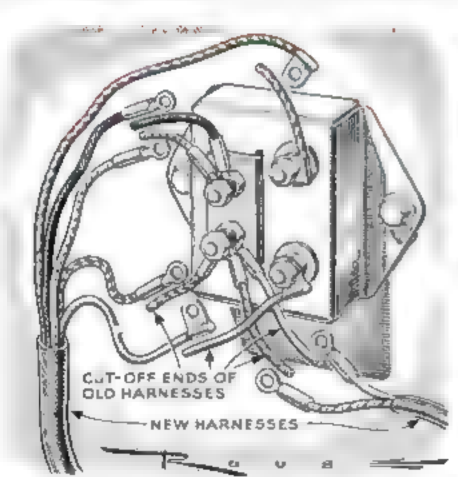
Removing Valve Keys. If you lack the proper lifter, here's how you can remove valve keys from an L-head. Hand-crank the engine until the valve opens and slip two flat files (you need a nonslip surface) on edge under the spring. Crank engine to lower valve, and you can pull out the keys. It works in replacing them, too.



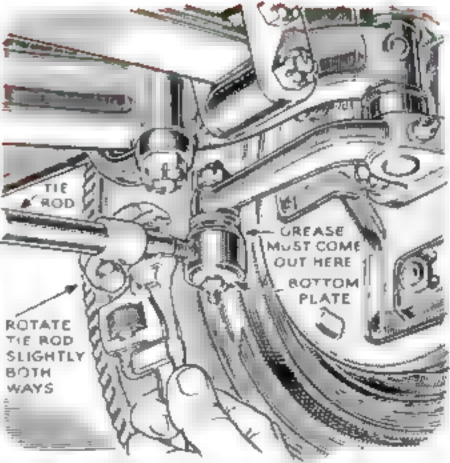
Tape Tightens License. If a license plate rattles in an ornamental frame, you can make it fit snugly by placing friction tape around the edge of the plate. The tape won't be noticeable if you fold the excess over the back.



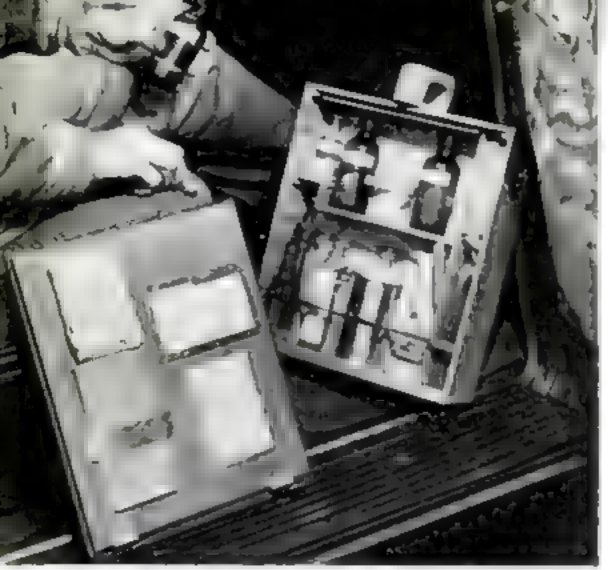
Keep a Record of Your Paint. If you repaint your car, it's a good idea to record the paint name and number on the underside of the trunk lid. Then if touching up is ever needed, you will find it easier to get a good match.



Out With Those Old Wires. You can install a new wire system in a car easier and faster if you first cut the old wires a couple of inches from the terminals. Then remove the old harness and install the new. Finally, use the color code on the old wire stubs as a guide in attaching the new ones. Remove one stub, then attach new wire.

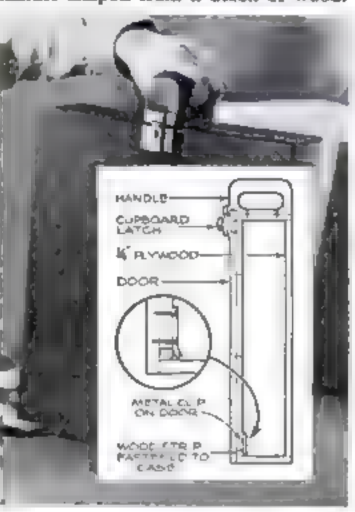


Twisting Makes Grease Go In. If grease does not come out at the indicated point when you are lubricating tie-rod ends, put a pipe wrench on the rod and twist it gently, first one way and then the other, until grease appears. Never force the grease too much, or you'll drive out or buckle the bottom plate, ruining the end.



Cleaning materials kept like this make it easy to keep a car spick-and-span. Cloths, blotter, and instructions (see the card below) can be mounted on door of the box.

Building a container that will go into your luggage compartment is a simple job. The latch holds the door to a handle shaped from a block of wood.



This First-Aid Kit Saves Car Fabrics

MAYBE you don't want to cover that fancy new upholstery in your car during the soil-susceptible summer months when hamburger grease, ice cream, and candy are on the rampage. But in that case, you'd better be ready with the antidotes conveniently held in the cleaning kit above.

The case is easily made from plywood or

scrap lumber. Partitions, spring-metal clips, and rubber bands will secure the various bottles and other items in place. These should include turpentine, ammonia, carbon tetrachloride, bottle of water (perhaps with a spray nozzle), tin can (for water), foam cleaner, sponge, blotters, clean cloths, dull knife, and a whisk broom.

CLEANING CAR FABRICS

Acids: Wet with ammonia. Rinse with cold water after a few minutes.

Blood: Sponge with cold water.

Candy (non-chocolate types): Wash with hot water. Dry, Sponge with carbon tetrachloride.

Chewing gum: Wet with carbon tet. Remove with knife.

Chocolate: Sponge with warm water. Dry. Wash with carbon tet.

Fruit: Hot water. Dry. Use carbon tetrachloride if necessary.

Grease: Apply carbon tet, rubbing toward center. Or use carbon tet and blotter.

lee cream: Hot water. Or hot soap suds and cold-water rinse. Dry. Then sponge with carbon tet. Lipstick: Carbon tet and blotter. Repeat as necessary.

Oil: Same as for grease.

Paint: Sponge with turpentine. When dry, rinse with cold water. If this doesn't work, try lacquer thinner.

Shoe polish (colored): Carbon tet and blotter or cloth.

Shoe polish (white): Wash with cold water. When dry, use brush or whish broom.

Tar: Wet with carbon tet. Pry off chunks.
Remove spots with carbon tet and blotter or cloth.

Water spots: Rub entire area with damp cloth. When dry, sponge spot with cloth wet with carbon tet.

FOR YOUR POPULAR SCIENCE INFORMATION FILE

Extra Lights for Your Car

A well-aimed spotlight and fog lamps give you greater safety.

By Walter E. Burton

THEN a ground fog becomes so dense that you can hardly see the highway centerline, a pair of well-aimed fog lamps can be a real life saver. Adding a spotlight to your car can also contribute to safety.

You can often save money by installing these useful accessory lights yourself. Both are available in kit form.

The drawing at the right indicates how a spotlight can make driving safer. Lighting specialists say the moving spot of light will keep your eyes from being drawn involuntarily toward oncoming headlamps and being blinded temporarily. If properly angled from the left side, a good spotlight will not blind approaching drivers.

Fog Lamps Do Not Need Amber Lenses

Amber lenses are not necessary on fog lamps, although you can use them if you wish. Engineers now claim it's a near-the-road position and special beam

pattern that give these lamps their value.

For use in dense fog, fog lamps should be aimed so the tops of their beams strike the road no more than 75 feet ahead of the car. This usually makes it possible to see the road under tough conditions. Another method of aiming is to park the car on a level area with the lamps 25 feet away from a vertical surface. Point them straight ahead and slightly downward to strike the wall 4" lower than the filament-toground height of the lamps.

Both types of lamps are easy to wire. If your car has a two-way ignition switch that can be turned one

Check the state regulationa before you install or use a spotlight. In some states

 You can use it only in genuine emergencies,

You can install on-

ly one:

 A roof-top mounting is restricted to police cars, public utility trucks, and similar emergency vehicles.

way to operate auxiliary lights while the engine is not running. you may want to connect the spotlight and fog lamps through it. In any case it's advisable to include a 15or 20-ampere fuse in the circuit.

Tips on installing both accessory lamps are given on the next two pages.





I. Typical spotlight kit, with inside control arm and adjustable narror. In hoving it, specity make, year and model of car, and which side of the car you want it for left or right.



2. Template focates holes for self-tapping metal screws that hold outside mounting bracket to corner post. After drilling pilot holes, screw bracket in place with gasket under it.



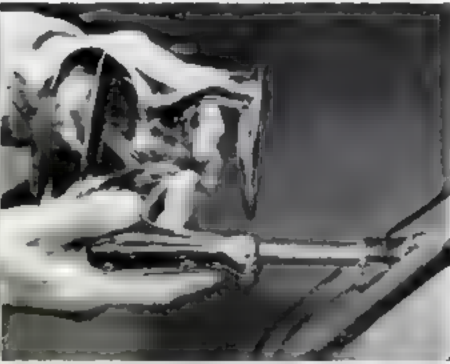
3. Bushing included in kit gold s drilling of 5" hole through post with a 5" electric drill If drill this size is not available one way of triking note is shown in next two photos.



4. Machine a bushing for a 3-16" bit, put into bracket and drill through post. Then remove bracket and enlarge hole to almost 3" by chucking a typer reamer is a hand brace.



5. Bring hole to final size with %" bit in hand drill. Guide but by inserting all bushing and securing with the setserow in bracket. While drilling, push aside any wires inside post.



6. Install lamp by removing handle and showners raft through post following manufacturers directions. Wire lamp to a lict territial, preferably through a 15- or 20 impere hise.

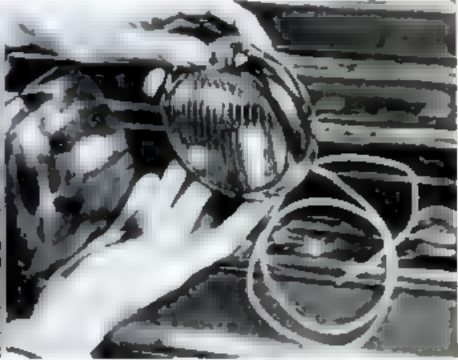


I. Why you should mount fog lamps low: Headlight beams are near your bine of vision and thus tend to reflect light back to your eyes. Fog lamps overcome this. If they are placed at

bumper level, front of car obscures most of the reflected light. For same reason, low beams of your headlamps are better for driving through fog than high beams.



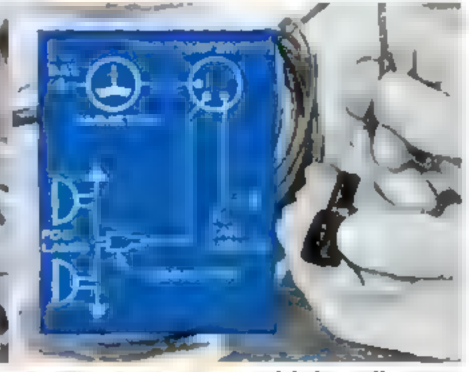
2. Lamps can be placed on bumper, bumper bracket, or gravel shield. In this case, bumper was drilled 3", then reamed out as above for a 3" mounting bolt. The paper protects grille



3. Lamp was aimed approximately before bracket was tightened. The beam should strike pavement about 75 feet ahead of the car. Lamp was placed near bimper guard to protect it.



4. Rusting can be retarded by applying a commercial preparation to the unplated surfaces of lamps. This is especially desirable near seashores and where saft is applied to winter roads.



5. Wire fog lamps so tail lights will operate with them. Typical fog-lamp switch has three terminals as diagramed. Connector in photo is useful for joining lamps' common leads.

For Roadside Emergencies



Caught without a jack, you can still cringe a tre on soft ground if you can had some bricks or flat rocks. Put a rock several inches thick in front of the wheel and ease the car up on it. Then put a close-fitting, square-based rock under the axle or jack pad. With a screwdinger or tire from, dig the dirt away from under the first rock, remove it, and deepen the hole until you can change the wheel, Refill the note and wedge rocks tightly under and ahead of the wheel, so you can climb a bit as you start to move forward. Then ease off the supporting rock.



You can carry water to your car in a big hub cap when no can or pail can be found.



When a fuse blows and you lack a spare, wrap the old one with foil from a cigarette package, and press it back into the chps. Caution: be sure to replace this makeshift at the next garage you come to.



Vapor lock can often be cured by pouring cold water or soda pop on the fuel pump and line. Driving with half a grapefruit or lemon on top of the pump is another trick. The evaporating juices cool the fuel, and the rind adds insulation.



A leaking gas tank might be patched temporarily with chewing gum or surgical tape. Dry off the metal first. If available, shellac over several layers of paper or cloth may also work. A boiler plug will tide you over until you can get a new tank. To make one, turn up a self-tapping screw and washer against a leather patch and apply shellac. Check the tank—one leak may mean others soon.

Lining Saves Exhaust Extension



To KEEP a tailpipe extension in good shape, take a sheet of aluminum or copper and beat it into a rough fit inside the stamped extension. Then clamp both on the tailpipe. If exhaust fumes eat out the in-

ner one, replace it with another.-Arns O. Salonen, Raymond, Wash.

Open Cowl Vent to Keep Out Dust

When you drive on dusty roads, close the windows and open the cowl vent halfway. Air through the vent produces sufficient pressure inside to keep dust from coming in through the floor.—Frederick Manter, Keesler Air Force Base, Miss.

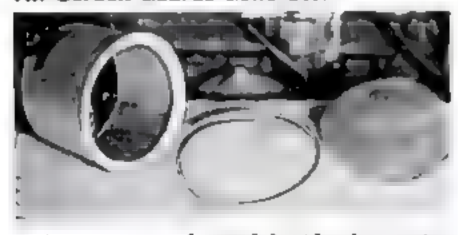
Soldered Keys Are Easy to Spot

A CAR often calls for two different keys. Sweat-soldering them together like this has several advantages. When one is placed in the keyhole, the other serves as a con-

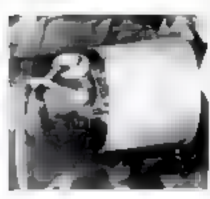


venient handle. Also, they are easily identified when carried on a ring or in a pocketful of change.—Charles S. White, Vernon, Texas.

Air Screen Guards Generator



A GENERATOR located beside the engine may suck in sand or gravel through the cooling vents. This dirt can score the com-



mutator. To protect the generator, fasten two disks of fine screening in a housing made from a tin can. Screen is mounted on the commutator end of the generator.

New Bicycle Has Side Bumpers

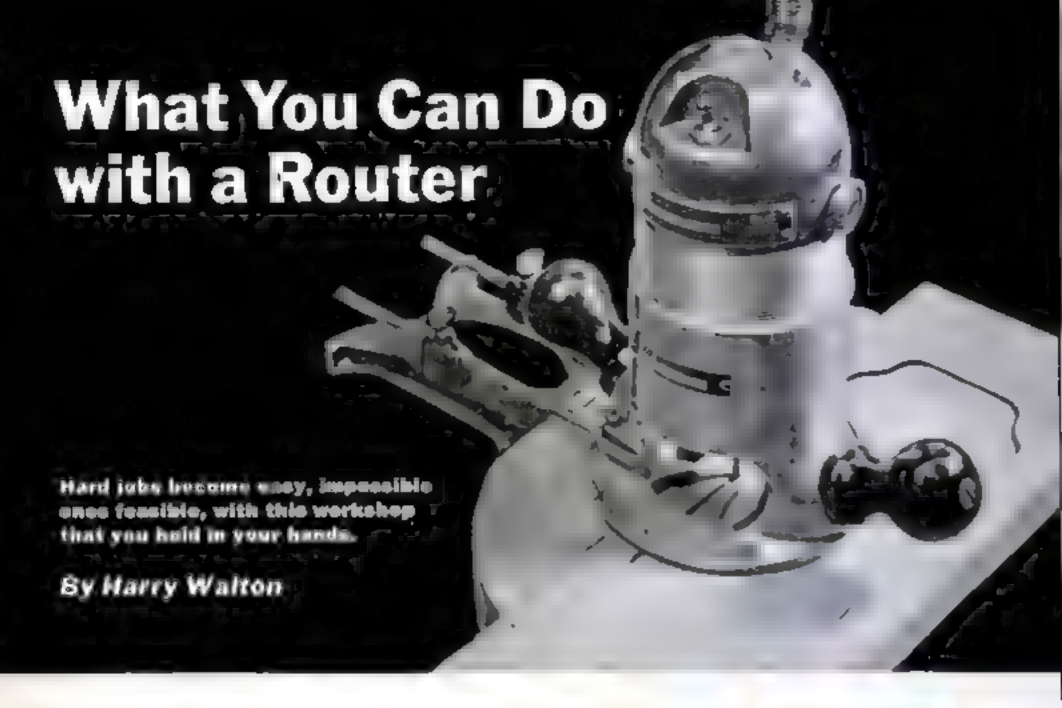


Sine bumpers on the front and rear wheels keep this new Roadmaster bicycle from being marred or damaged if it falls. They also help protect the rider if the bicycle brushes a fence or wall. The Cleveland Welding Company makes the bike and bumpers.

Retractable Wheels Support Trailer

My ONE-WHEEL trailer now stays upright when it's unhitched from the car. Retractable balance wheels, salvaged from a tricycle, do the trick. A fork for each wheel was made by welding flat pieces of iron on opposite sides of a pipe. The pipe slides up and down through a larger pipe clamped to the trailer body. Setscrews keep the pipe in any desired position.—Carl M. Miller, Zion, Ill





"THERE" said Frazer, setting aside the chair he had repaired. "What's new?" Jim Gilmore grinned. "Well, Jane and I have agreed to divide up that bonus. My share's enough to huv one of those routers you swear by "

"Fine. You'll find it takes up where other tools leave off. When'll you buy it?"

Gimore's smile faded. "I haven't quite decided. Guess I came to look at yours and ask questions."

Stooping Frazer took a gleaming little machine from a cabinet. "Here it is. Looks a bit like a vacuum cleaner, doesn't it? It is similar—a motor turning up to 18,000 r.p.m., with a threaded housing that screws into a base. Some others slip in, and are locked with a clamp screw."

"Is that the motor shaft underneath?"
"Yes. The cutters or bits are put into that hexagon chuck. Like this."

Frazer inserted a small round bit, tightened the hex nut, and plugged in the cord.

"By raising or lowering the motor in the base, you adjust the depth to which the bit cuts. I have it set *" deep."

He clamped a short board to his bench top, set the router on it, and started it.

"You see," he shouted over its whine, "the base has openings through which you can look to steer the bit." Slowly he guided the whirling bit over an irregular path. Then, shutting off the motor, he litted it. Inscribed in the wood was the name "Jun"

"Handy for autographs," remarked Gilmore

"Or for inlaying borders, or grooving edges. If you need a groove just inside the

edge of a round table top, you clamp this guide on by two rods that fit bosses in the base. The Y-shaped end rides around the

disk, and your groove is as true as the edge."

"Say, I have some curved chair rails I'd like to groove on the edges."

"That's easy. Cut a piece of wood to the same curvature, mount it on the straight side of the guide, and the groove will follow true right out to the ends."





"Could I cut straight rabbets with it?"
"Of course. Wait till I change to a straight router bit. Then you try it."

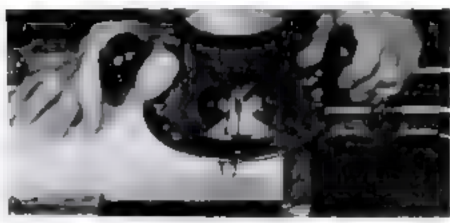
Gilmore started the tool and sailed along with growing confidence until the guide passed the end of the stock. Then the tool bit in sharply. He frantically switched off the motor.

"No harm done except to the rabbet," laughed Frazer. "To cut it true to the end, you'd screw a wooden fence to the guide—it has holes for screws. That would guide the tool until the bit is past the end of the stock."

"I get it," muttered Gilmore. "But suppose I want a rabbet wider than the bit?"

"You set the guide at the full width, and make freehand passes until the guide touches the edge. Your final pass gives you a perfect rabbet. You can even rabbet big work, like full sheets of plywood."

"That could come in handy. Say,



Straight side of guide is turned toward the cutter for dadoing a few inches from an edge.

wouldn't this bit make dadoes, too?"

"Sure it will. With the guide, you can dado a few inches back from an edge. Farther away, you'd use a template."

"Now it's getting complicated."

Frazer laughed. "Oh, no. You do have to cut a template out of thin sheet stuff, but you do it with the router, in no time. I need one myself. Want to watch?"

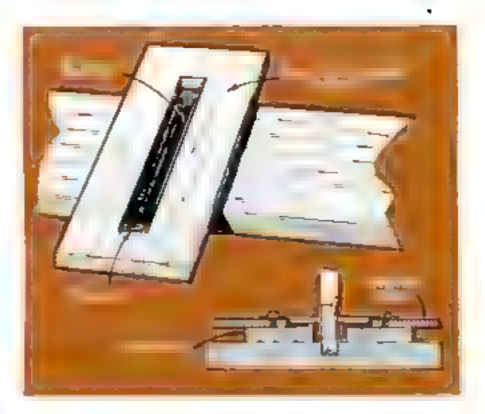
Clamping a 6" by 12" piece of plywood so that it overhung the bench, Frazer set the guide about 3" from the bit and quickly cut a blind slot in the wood. Then he reset the guide with a rule, routed one end of the slot wider, and stopped to try the flange of a washer-like object in the opening.

"What's that?" asked Gilmore.

"It's called a bit guide. The flange diameter is \$". For a dado the size of the bit, I want a slot just flange size."

"I don't get it," said Gilmore.

"You will, pretty quick." Frazer finished widening the slot. Removing the motor, he



attached the bit gude to the base with two screws. "You see, the router bit goes through the hole in the guide. I'll clamp the template across the work. The flange of the bit guide will ride in the slot, guiding the bit down the middle to cut a %" dado. For a %" dado, I'd cut the slot 1" wide."

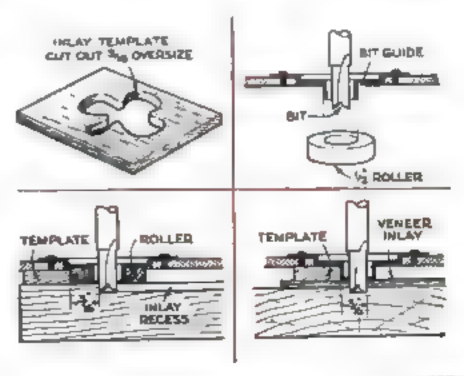
"That's neat. You could use that dodge to cut shallow recesses or mortises, too."

"Yes, but the neatest template trick is making perfect inlays. First you cut an inside template the shape of the inlay, but 3/16" bigger all around. Then you mount a bit guide, but over the flange you slip a k" collar. You clamp the template on the work, and with the collar rolling against the inside edge, rout out the inlay recess.

"Then you take off the collar, and with the same template, rout the inlay itself to shape. It's bound to be a perfect fit."

"I'd need a diagram to get that!"

"Okay, look." Frazer sketched rapidly. "Remember, the template opening is 3/16" oversize. That's also the distance from the bit to the guiding edge of the collar. And when you rout the inlay, it's just 3/16"



from the guide flange to the other side of the cutter."

Gilmore straightened up. "Now I see it. Why, I need a router just for inlay work."

"Maybe," laughed Frazer. "But it will also do reeding, fluting, beading, and carving. You could turn out fretsaw work, in quantity, faster than with a jigsaw. Buy a special attachment, and you have a power plane. Do you ever do dovetailing?"

"Seldom. It's just too much work."

"Not with this." Frazer drew an odd-looking gadget from a cabinet. "This is a finger template. You clamp both parts of the joint in it, mount a guide tip and a dove-tail bit in your router, and run in and out of the fingers on this comb. You cut both members of either blind or open dovetails at once. I've done four box joints in six minutes."

Gilmore examined the device. "With this, I wouldn't mind making dovetails."

"You can borrow it when you like."
Neither of us will cut dovetails every day.
Say, weren't you thinking about a shaper?"

"Yes, but I haven't shop space for it."
"Well, your router is a shaper as well,"
said Frazer. "Want to see how?"

Gilmore nodded, and watched with interest as Frazer laid some bits on the bench.

"Here's one type of shaping cutter. The sharp-edged wings do the shaping, while the little stem at the end-called the pilot-bears against the unmolded part of the edge to guide the cut."

"I could use that," said Gilmore, "for drop-leaf joints on a table I'm building."

Frazer nodded. "You'd need a roundingover bit and a cove bit. You can also get chamfering, beading, and ogee bits. And you can do shaping on an assembled frame."

Gilmore digested this slowly. "I wonder,"

he said, "if you'd let me try that on a small door I'm making?"

"Sure. The evening's young. Go get it."
While Gilmore was gone, Frazer cleared
the workbench, upon which his friend presently laid a door frame.

"This is for a kitchen cabinet," Gilmore explained. "Jumor swung on the old one, and it's falling apart. I built this with mortise-and-tenon joints, and was going to put a plywood panel on the outside. But it won't match the other door, and I'm afraid lane won't like it."

"What's the molding on the other door like?" asked Frazer.

Gilmore held up a reddish lump. "I pushed some of Junior's modeling clay against it and got an impression in reverse."

"Fine," said Frazer. He compared the clay imprint with several bits, "This beading bit looks like it. Let's try it."

After several trial cuts on scrap, Frazer handed his friend the machine.

"All set to go. Remember to make the pass against the cutter rotation. Don't stop anywhere, or the pilot will burn the edge. At the corners, turn and keep going."

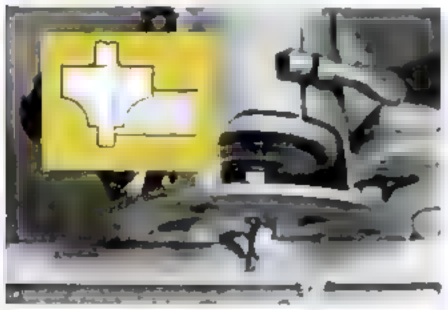
After a few minutes, Gilmore shut off the motor and proudly examined the frame.

"Jane will like this. And it was easy—much easier than molding the stock and mitering the joints to match at the corners."

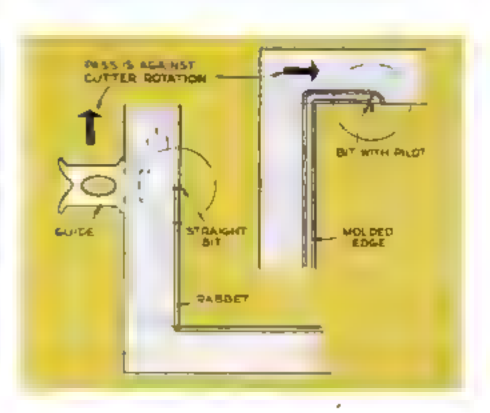
"Saves time, too," said Frazer. "The only difference is that your corners have a small radius instead of an angle."

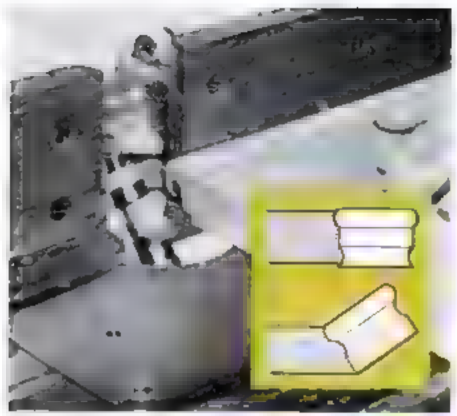
"But say, I'll have to put the plywood panel behind the frame now, won't I?"

Why, no. You can rout a rabbet for it, like the other door has. Use this straight bit and the guide, with its straight side toward the bit. But set the guide against the outside of the frame. That way you can



Pilot on this heading tip rides the uncut part of the edge. The pass above is made to the right.





One way to mount three typical cutters on the arbor, and how they shape different moldings when the arbor is tilted, are snown above. Fence guides work, passed from right to left.

rabbet right into the corners. Of course, you'll lift the router to get around them."

"Thanks a lot. That should make a good match. Say, couldn't you mount the motor upside down on a table and run molding against it?"

"Of course. You can rig your own, or buy a mounting plate that holds the motor under a bench or table top. The shaft projects above. A special arbor holds small shaper cutters, which are clamped with a nut.

"Straight work can be guided against a fence, but when only part of an edge is to be shaped, you can mount a collar on the arbor alongside the cutter. The unshaped part touches the collar, limiting the depth of cut."

"You mean a fence isn't needed?"

"No, you work freehand. It's good to brace the work against a starting stud, also called a circular guide, as you swing it into the cutter. Of course you need a clean, true edge, because the collar follows it exactly and reproduces irregularities."

"I see that. But suppose the edge isn't true, or you want to mold clean across it, leaving nothing for the collar to ride on?"

"You can do that with a template. Cut it carefully to shape, saw the workpiece oversize, and tack the template to it. Set up the collar at a height where it will ride the edge of the template."

"Pretty neat. I suppose the more cutters

you have, the better."

"No, you can do a variety of work with just a few. The shaper mount has means



Plywood template rides against collar as a straight cutter trues entire edge to shape (top photo). Same template is being used in lower photo to shape a molding on the edge.

for tilting the motor. At different angles, the same cutters shape different moldings."

"I had no idea the router would do so much," confessed Cilmore. "Thanks for all the dope."

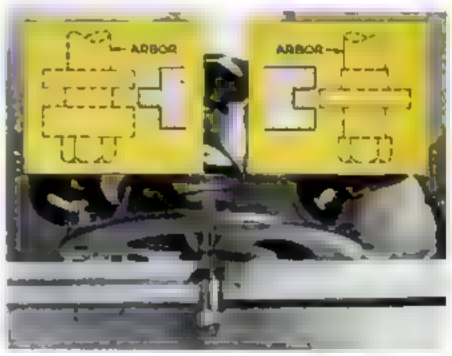
"That's all right. It's a pleasure to show what a good tool can do, and you'll probably be showing me some new uses for it. Anything else you want to see it do?"

"Sure, said Gilmore." I want to rabbet

that frame for the panel."

"Of course. That won't take long."

"Then I'm going to take it home and fit it. Because if Jane should want to change her mind about splitting that bonus. . . ."
Then he grinned, "With that swank cabinet door, I'm sure I could change it back." END



Tongue-and-groove joint is made with two cutters, one the same width as the collar. After tongue is cut (left above) collar and one cutter are switched to make the groove.



Driven by a vacuum-cleaner motor, this rugged little machine handles easily and makes a variety of clean cuts.

By Herbert Pfister

IF A vacuum-cleaner motor could think, I imagine it would get a terrific bang out of switching overnight from the hind end of a dust-sucking machine to top spot on a high-speed router strewing dust and chips in its wake.

That's what happened to the motor I had saved from a vacuum cleaner we had replaced. Vac motors have plenty of speed and guts, and can make rugged, dependable routers. Mine never overheats or slows down even on the tough cuts.

The router body that I built to use with this motor has two interchangeable soles—a slotted, key-shaped one for use with the guide that rides on an edge, and a round one for freehand routing or shaping with pilot bits.

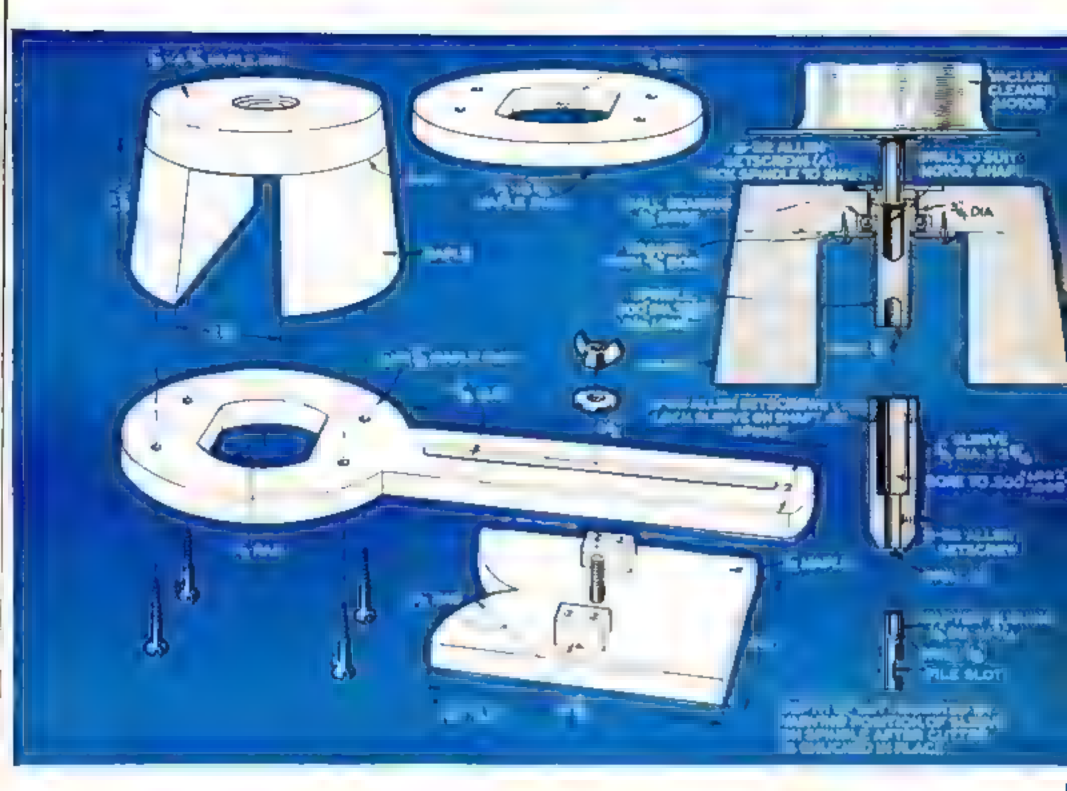
Overhaul the motor. You too, may have a cleaner you can salvage a motor

from. If not, you can buy a used motor reasonably. Clean the commutator and if necessary replace the brushes. Also check the rotation. For use in a router, the shaft must turn clockwise as you look down on it on the work.

If it turns counterclockwise, switching the wires that lead to the brush holders will reverse the direction. Cut off or unsolder the connections. If necessary, add insulated wire to each lead to reach the opposite side of the motor. Solder the new leads to the brush holders.

Installing a switch. A thumb-controlled toggle will get you by, but an onand-off pedal will be more convenient. The best arrangement is a foot rheostat such as you find on sewing machines. Never let the motor run at full voltage without load.

Machining a chuck. You need something to hold the variety of cutters available and a means of adjusting the depth of cut. The sleeve and spindle arrangement shown is sample and efficient. It permits depth adjustments from zero to %". This should take care of 98 percent of all jobs.



All machining dimensions are given on the drawing except the diameter of the hole into which the motor shaft slips. The shaft of my motor is 5/16", but yours may differ. A local machine shop should be willing to make up the parts at low cost. The chuck sleeve should fit over the spindle with no more than .002" tolerance. A sloppy fit will cause chatter and vibration.

Setscrews align spindle. When you come to locking the spindle on the shaft, the four setscrews will permit aligning the two parts to avoid vibration. Back off the screw on one side and tighten the one opposite until the spindle runs dead true. A washer

screwed under the ball bearing retains it.

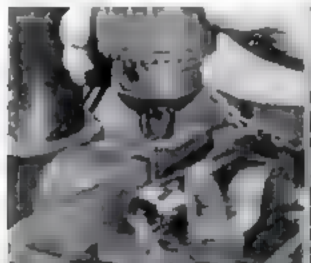
Standard routing bits for a machine of this type have %" shanks, but such a variety of small bits with %" shanks are available for use in hand grinders that I suggest making the adapter bushing also shown in the drawing. The filed slot lets the setserew bear against the %" shank.

Making the body. Glue and screw two maple blocks 2%" high and about 2" wide and 6" long to the underside of the top disk, spacing them 2%" apart. Cut away excess material with a bandsaw.

Sharpening handsaws is mostly a knack. An article next month gives you tipe.

Rotated by hand, drill-press chuck holds tap true for tapping setscrew holes in spindle and sleeve of router.

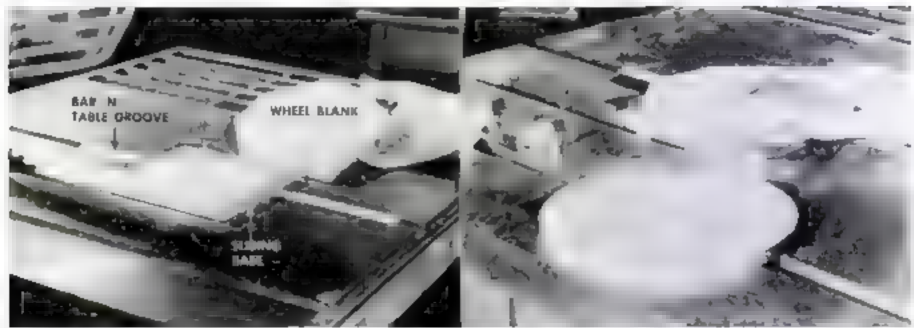
Use a circle cutter to outline bearing seat. Then bore through center and recess top. Bearing should fit seat tightly. Cut body from glued-up blocks. Tilt bandsaw to 5° for this. Sand all surfaces smooth and round off vertical edges.







Straight Cuts on Circular Saw Shape Perfect Round Disks

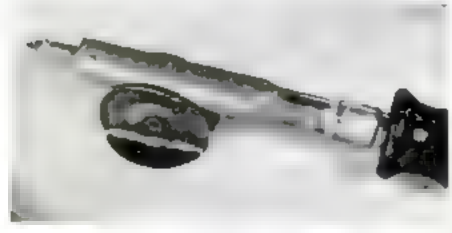


You don't need a lathe or a bandsaw to cut perfectly round wheels or disks. When I had to make several recently, I used a circular saw. Here's how:

Find or rip a strip of wood that will just slide nicely in the table groove. Nail a piece of plywood or other thin stock to it, positioned to pass near the saw blade. Then measure from the blade the radius of the desired disks, and on this spot drive a longer pivot nail through from the back.

Wheels can be cut from odd-shaped scraps of wood. Drive the blank on the nail, hold it so that It can't turn, and saw off a corner. Turn it, cut off the other corners, then the new corners, and so on. Do not turn the work during the cut until you have almost a true circle. Then hold the slide stationary with the teeth touching the disk, and slowly turn the latter. The result is a perfectly true, smooth-edged disk.—
Edward Weber, West Leesport, Pa.

Hot Iron Rests on Typewriter Speci



A HANDY stand for a soldering iron can be made by bending a metal typewriter-ribbon spool as above to form a base. Also flare the upper edges to receive the iron.—

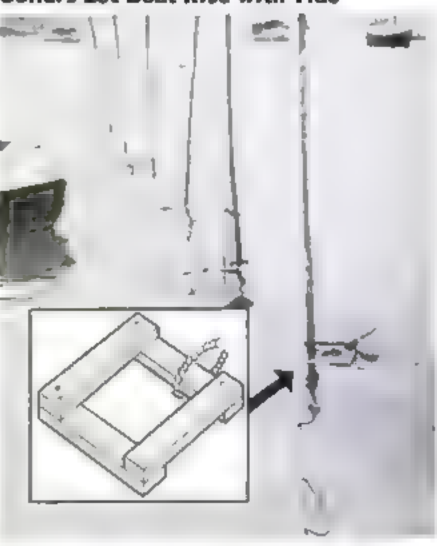
John J. Rea, Urbana, Ill.

Testing Gas Connections for Leaks



When making gas connections, don't forget that an accepted way to test them is with soapsuds. Apply the suds to the new or refitted joints and watch for telltale bubbles. If no bubbles appear, there's no gas escaping.—Ivan Grosvenor, Richmond, Ind.

Collars Let Boat Rise with Tide



HERE'S a way to moor a boat with tight lines—yet the boat is free to rise and fall with the tide. Use two wooden collars, one for the bow line and the other for the stern. Sup the collars over stakes. The floating collars will rise as the boat does.— Elon Jessup, Woods Hole, Mass.

This Picnic Table Grows

Leaves that pull out at each end enlarge the top, and sliding benches make it easy to seat yourself at this table.

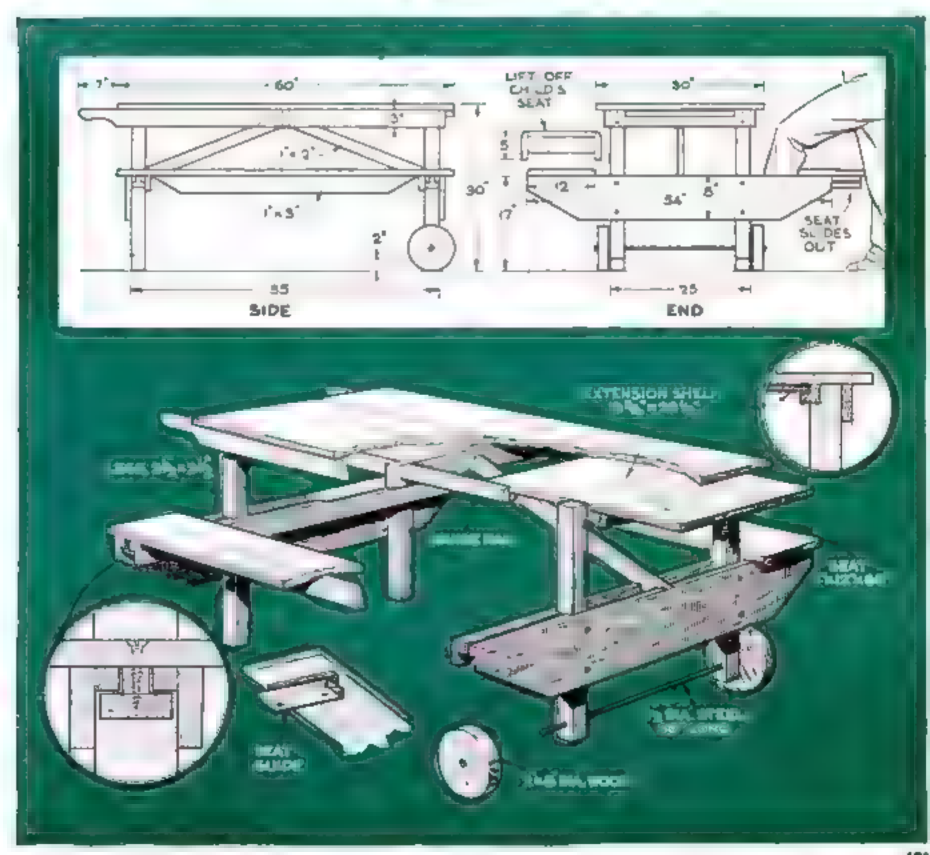
ALTHOUGH it's only 5' long, there is plenty of space on this table top when the leaves are extended. Another feature is the child's booster seat that brings his chin well above the board. Then, too, the wheels make it easy to move the table to any part of your yard.

For the top and seats, pine will be satisfactory. Outdoor plywood should be used for the leaves. These slide on guide rails, as shown in the sketch. A stop should be provided so the leaves can't be pulled all the way out. Fit the guide rails loosely so there won't be any binding.

Saw the wheels from 2" stock. If the

wood tends to split, screw hardwood cleats to the outside of the wheels. Cotter pins over washers hold the wheels on the axle.

Assemble the table with screws and glue. With such construction, you won't have to wheel the table inside out of the weather.—
Hi Sibley, Nuevo, Calif.



What Keeps Refrigerators







COMPRESSION of a gas produces heat, while expansion cools Half fill the bulb of a ment baster with water, invert the baster, and draw into it a wisp of smoke from a match to provide nuclei for cloud formation.

Hold a finger over the open end to seal it, squeeze the bulb hard, and any slight must in the tube will disappear (center photo above). Compression of the bulb warms the air in the

bulb by crowding it into a smaller space. The warmed air absorbs the moisture.

Release bulb and a cloud appears, as in right-hand photo above. Expansion of air has cooled it, squeezing out excess moisture. In an electric refrigerator, same principles apply. Heat is squeezed out of refrigerant vapor by compressing it until vapor is hotter than air around it and heat thus can be dissipated. Expansion of refrigerant then produces cooling.

ABSORPTION of a gas by water and the use of heat to drive the gas out again—as in a gas refrigerator—ean be demonstrated easily with simple equipment.

You'll need an 8-oz, baby bottle fitted with a 1-hole stopper and an 8" glass tube, and a nulk bottle fitted with a cork through which passes the glass of a long medicine dropper (center below). File down the jet tip so the hole is about he across.

Put 2 oz. of ammonia in the baby bottle, insert the stopper, and stand it in boiling water, away from the flame. As ammonia bubbles beA strong whift of ammonia will tell you when the milk bottle is full of gas. Remove it carefully, keeping it inverted. Place a small wad of wet cotton on the inside end of the stopper and insert tightly. Quickly dip lower end of the dropper into a glass of water. As soon as a little ammonia dissolves in the wet cotton, water will rise in the dropper. When water starts to come out of the jet, the vacuum produced by the dissolving ammonia will become so strong that the water will spurt out spectacularly like a gushing fountain.





Frigid?

Entertaining and enlightening experiments explain the ancient science of artificial cooling.

By Kenneth M. Swezey

WHETHER your refrigerator is so new it still amazes you, or so old it still uses ice, it keeps things cool the same way that nectars were cooled in Biblical times. A solid melts or a liquid evaporates—and thus snatches heat from things nearby.

The notion that a freezer unit or a chunk of ice puts cold into your refrigerator is the reverse of the truth; the actual job of both is to remove heat. In a mechanical refrigerator, heat from the box and its contents causes a liquid to evaporate in the cooling coils; the vapor then carries this heat away. In an ice box, heat from the food and box melts the ice and is carried out by the drain water.

The ancient Egyptians set out porous earthenware jars filled with water. During the night, dry desert breezes evaporated moisture seeping through the pores, chilling the water inside—just as a breeze chills you when you perspire.

The refrigerator in your kitchen is a glonfied version of those jars. Its insulated walls keep out room heat and its pumps, coils, and radiators hasten the cooling. It can cool things below the freezing point of water (to make ice cubes, for example)

of water (to make ice cubes, for example) because its refrigerant changes from haud to vapor—and carries away heat—at temperatures below freezing.

CE-MAKING process in an electric refrigerator can be demonstrated with a Freon-actuated "bug bomb" and a tube moistened with water on the outside. Hold the tube with a clothespin to keep from heating it or freezing your fingers, and let gas spray through it. In a few seconds, the boiling and expansion of the low-boiling Freon will freeze the water on the outside of the tube.



CHEMICAL COLD can be demonstrated this way. Wrap a folded towel around the sides and bottom of a large tin can for insulation. Pour in a quart of the coldest water you can get, dissolve a pound of photographic hypo in it by rapid stirring, and put a bottle in it to be cooled. Temperature of the bottle should be lowered about 25°, that much heat being taken from the water to make the hypo dissolve.

Common refrigerants are liquefied ammonia, sulphur dioxide, and Freon-12 (di-chlorodifluoromethane). They are poisonous and expensive, so means are provided to use them over and over in a completely closed system of piping. In an electric refrigerator, the heat-saturated vapor is changed back into a liquid by first squeezing it with an electrically driven compressor to concentrate its heat, and then discharging this heat into

HEAT THIEF Whenever a liquid evaporates or boils it steals heat from its surroundings, thereby cooling them. You can prove this by pouring out a small pool of rubbing alcohol in your hand and standing a thermometer in it. Now blow across the alcohol to speed evaporation. Within a minute, the temperature of the alcohol will drop as much as 10".





in refrigerators and ice boxes saves money by slowing passage of heat through walls. You can prove this with ice cubes and a cardboard cake box that has a transparent cover. Line half of the box with cotton. Put an ice cube on a bent-cardboard shelf in a glass and imbed the glass in the cotton. Stand an identical glass and cube in the bare half of box. Observe the ice through the cover. The ice in the insulated half of the box will still be going strong long after the other cube has melted.



the room through radiator fins. In a gasoperated refrigerator, the vapor (in this case ammonia) is first absorbed in water, then separated from the water by boiling, and finally condensed once more by giving off

its heat through a radiator.

The mechanical watchdog that maintains the temperature you want is the thermostat. It may be a bimetallic strip that bends with changes of 'temperature, thus working a switch to turn on and off the compressor motor. Or it may be a capsule of low-boiling liquid mounted in the freezing compartment and connected by a tube to a bellows attached on an electric switch or a gas valve. As the capsule heats up, the vapor in it expands and inflates the bellows, thus turning on more gas or starting the compressor.

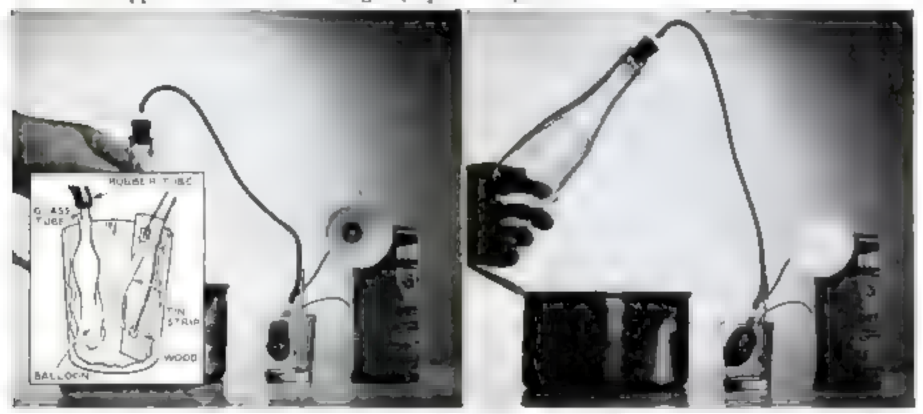
Only about 18 percent of the cost of operating the average home refrigerator goes actually for cooling food. About 5 percent is accounted for by air spillage from opening and closing the door, and about 77 percent is lost through the insulation, joints, and frames. Much of this leakage is useful; it gives a temperature differential between the food storage and the freezing compartments so the food doesn't freeze.

Try some of the easily performed demonstrations illustrated on this and the previous pages and you will understand artificial cooling much better.

THERMOSTAL experiment can simple setup. Connect a pop bottle to a small balloon with a rubber tube. Place the balloon in a tumbler next to the blade of a spring switch made as shown. Connect switch in series with a small bulb and a dry cell. To operate, set the bottle in a pan of ice water (to represent a cold freezing chamber), inflate the balloon a bit, and insert the stopper in the bottle. The light (rep-

resenting the compressor motor) remains unlit, since bottle (refrigerator) is cold,

Now lift the hottle from the water. As soon as it warms up, the expanding air blows up the balloon, the balloon presses the switch, and the light lights. Put the bottle back in the water and it goes out again. Commercial thermostats are made more sensitive to temperature change by substituting for air a liquid that boils at low temperature.



Tips for Woodworkers

Cutting Slots with a Radial Saw

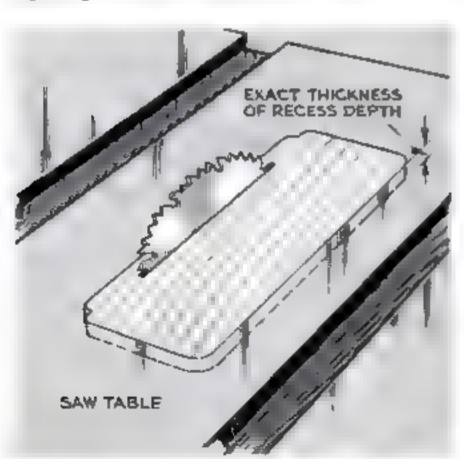
CUTTING tongues and grooves and slots with a radial saw is a problem, since there is no satisfactory way to clamp on an auxiliary fence. Using some %" plywood and a piece of two-by-twelve, you can nail and glue together this special fence. The plywood extends below the two-by-twelve so it can be held in place with the same wedges that hold the regular fence. The slot that the dado blades turn through is formed automatically the first time you use the fence.

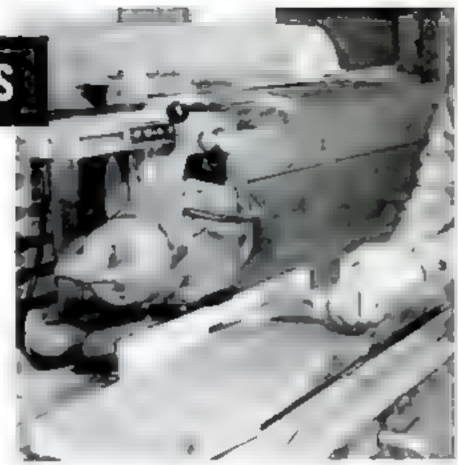
Scribing Line on Saw Table

HERE's an accurate way to scribe a line on your saw table to show the line of cut. Clamp a scrap of wood to the miter gauge. Run the saw and cut off an end of the scrap. Then hold a pencil as shown in the photo and pull the gauge to the table edge.—Louis Hochman, Sherman Oaks, Calif.

Ripping Narrow Stock on a Saw

It is difficult to rip narrow strips on a circular saw because the blade grabs the work and pulls it down through the slot in the table insert. To avoid this, substitute a sning wooden insert for the metal one, as below. Let the blade cut its way through the wooden insert by raising the arbor or by lowering the table. With this setup you can rip strips as narrow as 1/32".







Sander Guard Protects Fingers

The ribs on the back of the disk on a combination sander like the one below can be dangerous. Even a careful operator can bruise his fingers on the fast-moving ribs while handling wide stock on the belt. After learning the hard way, I made this guard. It's a half circle of X" plywood, Bolts and two L-shaped metal brackets hold it in place.—Darrell Huff, Sonoma, Calif.





"Kittens" a. aubrey Bodine's most accepted work — 51 salons, top honors in several. Tinfoil reflector held kittens' attention.

By Raiph Reppert

An interview with A. Aubrey Bodine, the highly successful Baltimore photographer.

Trize Winning Pictures

Even commonplace subjects make dramatic photos when you approach them from a fresh viewpoint—and here are examples to prove it.

A AUBREY BODINE, one of the world's most widely accepted exhibitors of salon photographs—and winner of many big eash awards—ascribes his success largely to:

How to Take

Attention to details and

A fresh, new approach, whenever pessible to the subject he is photographing.

Maryland's Eastern Shore ovstermen have been photographed hundreds of times in clear weather. But few photographers ever fried a foul-weather approach. Bodine did. On a morning when a new oyster bed was opened, he arose well before daybreak, chartered a boat, and emised around in a cold rain to photograph the oystermen at work. It was a meged way to approach a picture. That days work won the \$5,000 prize in a contest against 52,018 entries.

In the same contest two years later be won second prize with his "Morning Charge Learning of the proposed Baltimore Home Guard maneuvers, he got in

"Morning Charge" Baltimore home quard maneuvering in a smoke screen that Bodine arranged to improve picture.





"Greenspring Lane" First prize Photographic Society of America continental salon, third in North American International.

touch with a Chemical Warfare unit nearby and asked for smoke. The smoke made the picture

Bodine's technique can best be understood if the steps are taken as they come.

When selecting material, he disregards the adage that babies, pretty girls, and

animals are sure-fire subjects. He believes they are good enough for average amateurs to learn on, but average amateurs seldom was prizes.

Instead, he says, consider commonplace subjects—people, landscapes, monuments subjects that have already been photo-

"Choptank Oystermen" \$5,000 first-prize wienes in Popular Photographys 1948 contest. Local honors throughout U.S.





"Eclipse" Two negatives combined. Baltimore roofs shot on infrared film, sun exposed at intervals on second film. Camera movement caused break in the sun positions.

graphed to death under ideal weather conditions. Then approach them in a drizzle of rain, after dark, or in the middle of a snow-storm. Any new approach to the oldest photographic subject in the world may reward the photographer with a distinctive picture.

The equipment he carries is modest —a 4" by 5" Speed Graphic, a 5" by 7" EK view camera, an assortment of lenses, two or three extension cords, tripod, EK Super Panchro Press Film, a tinfoil reflector, clothespins, a roll of toilet paper, a box of rubber bands. The clothespins frequently improve the drape of blouses. The toilet paper, wrapped around flash bulbs and held on with rubber bands, softens the light.

Bodine doesn't hesitate to take along a few props when they can help a picture. When photographing "Greenspring Lane," he had his wife don a Mother Hubbard dress and shawl and carry a basket. The costuming changed the atmosphere of the picture from an ordinary American rural scene to one suggesting a Corot landscape.

His file of cloud negatives is one of his most useful possessions. When he takes an interesting picture under an uninteresting sky, he fills in with one of his "filed skies." In making the print, he first exposes the negative just photographed, dodging out the sky part of the picture. Then he exposes the print to the sky negative, dodging out the lower part.

This file came in handy, for example, when he set out to prove that Maryland has scenery representative of every state in the Union by illustrating lines taken from "America, the Beautiful." Shortly after these pictures were published, a Baltimore meteorologist asked Bodine for several prints. Never, the meteorologist wrote, had he seen cloud formations more typical of Maryland skies. Bodine gave him the prints but didn't tell him those clouds had been photographed, years earlier, in North Carolina.

When taking a picture, Bodine uses a full, generous exposure. That makes the negatives easier to work. He prefers natural light, and uses multiple-flash lighting when he needs artificial light. He develops negatives a bit less than formulas specify, because of his generous exposures, and this gives him softer negatives.

As soon as a negative is fixed he examines it carefully. Dense areas then are reduced locally with Farmer's reducer applied with brush or cotton. Thin areas are strengthened by the local application of intensifier.

After achieving a well-balanced negative, he builds up the highlights with sed dye. If the first prints show that the negative could be further improved, he soaks it in water and works on it again.

After his exacting work on the negative, he is pretty sure of his picture. So he prints with relatively few rejects.

(Continued on page 198)

ELECTRIC WATER HEATER

If water is cold, look first for a blown fuse. A water may be broken or a connection bad. Or the thermostat may be improperly set or detective. On the type using a time clock (for off-peak operation), the clock may be inoperative. It is possible that a heating element may be burned out. On new installations, the plumbing and wiring connections may have been made incorrectly

If there is not enough hot water, check for loss through dripping hot-water faucets. The thermostat may be set too low or not operating properly. The heating element may be defective or covered with scale that prevents proper functioning. The shortage may be due to waste by careless use. The heater may be too small for the requirements of the family. If it is a new installation, watch for improper wiring connections, excessively low voltage, and long runs of uninsulated pipe that waste heat.

If trafer overheats, check the thermostat for a high setting. Improper wiring connections in the heater or a defective and grounded element can also cause overheating. In the winter, when the himace is operated a furnace coil used with the hot-water heater will cause overheating of the water. The furnace cuit should be removed.

If leaks occur, they may be caused by a corroded tank, pour plumbing eminections, a loose element, or a defective element gashet. Tanks sometimes tuptute due to excessive pressure. A pressure-relief valve or a pressure regulator will protect the tank against this danger.

If water is rusty or dirty, it could be due to rust or dirt in the water main or house plumbing Corrosion in the tank will also cause rusty water If the tank has anode protection against corrosion, a new anode may be installed when the old one is used up. Excessive water temperature may discolor the water. The tank should be flushed periodically to remove accumulated dirt and rust.

If the electric hilts are too high, it may be because of leaky faucets, careless use of hist water, or an excessively high thermostat setting. Long runs of uninsulated hot-water pipe may waste as much as a third of the electricity used to heat water. A furnace coil connected to a hot-water heater will work in reverse and cool the water during the summer when the furnace is not in use. A furnace coil should not be used with an electric hist-water heater.

(From Electrical Appliance Servicing by Wil-

ham H. Crouse)

FOR YOUR POPULAR SCIENCE INFORMATION FILE

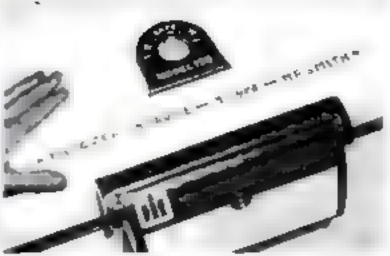
DO IT THE EASY WAY



To keep pipe tobacco moist, place an eye dropper almost full of water in the container—making it a humidor. Replace the water as it evaporates.

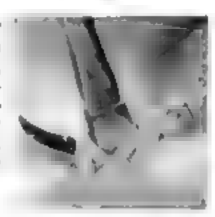


To touch up small scratches or chipped spots on woodwork, furniture, and kitchen appliances, use medical cotton tips or swabs. They make the disposable brushes.



To keep the telephone number of your freezer serviceman handy, print it on a piece of freezer tape and stick it to the freezer as shown above.

To protect the face of the wood when pulling out nails, cushion the hammer head by crisserossing a heavy rubber band-or a piece of inner tube—over it.



How to Get Plasterboard into Attic

It's sometimes impossible to get large plasterboard sheets up the stairway and into the attic. I solved this problem by scoring the board lengthwise, down the middle of the back, and folding it in half. When it was in the attic. I unfolded the board and scaled the break in the back with cloth tape. The front surface remained unbroken and the irregularities of the crack were easily smoothed back into place.—Dale C. Reed, Arlington, Va.



Bookcase Has Special Shelf for Newspapers

IF you like to keep old newspapers handy, a bookcase with one shelf slanted at a 38° angle will hold them neatly. This one was constructed of 1" by 10" boards, with the shelves dadoed slightly into the sides, and the top mitered to the sides. The parts were glued and screwed together and the screws hidden with wooden plugs, cut with a plug cutter, Nails and plastic composition wood would also do. If the case is not backed completely, nail a backboard behind the slanted shelf to keep papers in place. -Willard Allphin, Danvers, Mass



Phono Record Calls Radio Hams



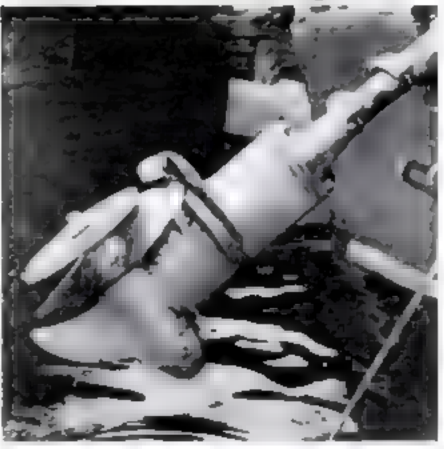
When a radio amateur wants to talk to anyone who happens to hear him, he broadcasts a "CQ" or general-inquiry call in which he repeats his own call letters several times and tells what frequencies he will be listening on for a reply. If he gets no answer, he repeats the whole business. Paul Ford, W9KOJ, of Terre Haute, Ind., saves his voice by using a recorded CQ for each band he works. The record does the repeating until he gets an answer. Then he switches to a microphone and takes up from there.

My Most Ongenious Solution

The alarm clock never rouses me. When my wife was away for a few days on a visit, I was faced with the problem of waking in time to go to work. How do you think I solved the problem?

I placed the alarm clock on the dresser and an empty can on the night table. I tied a string from the clock's winding handle to the can. When the alarm went off, it wound up the string and pulled the can off the table. On the floor by the table, I had a dishpan. When 'the empty can crashed into the dishpan, I woke up—fast.—Neil Creighton, Clearwater Lake, Wix.

Paint-Can Lid Makes Trolling Plate



If you like to troll for fish but your outboard motor won't slow down enough, you need a trolling plate. You can make one by attaching the lid of a gallon paint can to the propeller shaft. Punch a hole in the lid's center to fit the shaft.—John R. Perkins, Wayne, Maine.

Emergency Drills Made from Nalls

BECAUSE students were breaking small drills faster than they could be replaced, Lloyd Heberle, school shop instructor at Townsend, Mont., now makes wood drills

from nails. These are good enough for rough work while students are learning. He flattens the head and grinds two cutting edges on opposite sides. Then he grinds a point and a cutting edge on each side. The steps are shown at right.—E. V. Reyner, Townsend, Mont.



Plastic "Tile" Can Be Brushed On

You can now buy "tile" in cans. Called Fluid Tile, the plastic can be brushed or sprayed over plaster, wood, concrete, metal, or linoleum. It drys fast, shows no brush marks, and is resistant to water, soap, oil, acid. alcohol. and heat. Cost is less than three cents a square foot. On uneven, porous, and heavy-duty surfaces, such as floors, a base coat is brushed on first. The maker is Pavinoleum, Inc., New York City.



Paint rollers avert drips, laps, brush marks, and aching muscles. Here's what you should know about them.

By Bernard Gladstone

DAINTING wills and ceilings used to be a L big job. But not any more. With one of the inexpensive rollers available today you can speed through the job easier and at least twice as fast as you could with a brush. Here are some other advantages

KINDS OF ROLLERS

Pan-type rollers. Both of these rollers are rolled in paint to load them. Lower on his lamb's-wool cover on metal screen. This lits over slotted metal cylinder that is attached to handle. Entire roder of top or e slips att bandle.

Magazine-type roller. Paint Pressure-type roller, Air presis stered inside bodew cybider and is fed to working surtace through perforations in available Cover consists of heavy wool sleeves and thin cotton steeves that are slipped over the evhider

sere in a tank forces paint through hose and into hollow ayle of roller when valve button is pressed. Perforations in axie ici parnta do niside of roller. This one has lamb's-wool COT like pun type rollers.







Drips, laps, and brush marks no longer bother you.

Rolling paint on doesn't tire your arms and hands like a brush does. This is especially true of ceiling painting.

Very often a wall that would need two coats with a brush can be done in one coat with a roller. That's because the roller

does an exceptionally smooth job. And you save money before you even start to paint. A roller costs much less than a 4" or 5" pure-bristle wall brush.

Paints you can use. Rollers work best with flat or semi-gloss oil paints, water paints, and free-flowing enamels. They are not so effective with varnish or high-gloss

...... USING A PAN ROLLER



Hook legs of pan on ladder before pouring in paint. You can save yourself a little clean-up work by lining pan with a layer of wrapping paper. Then when you are haished painting you just lift out liner to clean pan



Start at high part of pan and roll the roller into paint for a few inches. Then roll it a few times on part of pan not covered by paint. Repeat rolling in and out of paint until paint is evenly distributed on lamb's-wool cover.



Apply paint by lightly running roller back and forth. Avoid skips. Don't spin the roller at the end of a stroke. Spinning will cause the roller to throw off fine drops of paint. Same painting technique is used with a magazine-type roller.



Paint walls from top to bottom, working only a narrow strip at a time. For ceilings and upper part of walls—if you don't want to use a ladder—clamp an extension to handle of roller. Cut a flat on roller handle to take a small C clamp.

Cut in edges of ceilings, corners, and around woodwork with a 14" or 2" brush (below). Do this as you go along, not after rolled-on paint has dried. Reason for brush is that it's difficult to get neatly into corners and tight spots with a roller



enamels because rollers won't give you the glasslike finish those paints are designed to leave. Trim paints can be rolled on, but you'll get smoother results with a brush. Don't use lacquer or shellae with a roller. Their solvents cause the lamb's-wool cover to deteriorate.

Selecting a roller. The easiest way to

do this is to read the directions that come with a roller before you buy it. Then you'll know if it's suitable for the kind of paint you want to use. Some manufacturers don't recommend using their rollers with rubberbase or resin-emulsion paints. Other makers say their rollers work equally well with any paint.

[Continued on next page]

······················ USING A PRESSURE ROLLER ···



Pour paint that has been thinned to brushing consistency into tank. Don't fill tank more than two-thirds full. This leaves room above paint for air. Then replace top and make sure it is locked securely before beginning to pump.

Pump up tank until safety valve pops. Pressure outfit shown above includes tank, 15' hose, and roller. It retails for about \$25. It is ideal if you plan to do lots of painting. For small jobs, other types of rollers will do.

Prime pressure roller on pad of newspaper before beginning to paint. Roll it back and forth while depressing valve button. 'Continue until lamb's wool is evenly covered with paint. Spots of paint are just beginning to show through on cover of roller in photo at right.



Using a roller. Apply paint by working the roller back and forth lightly over the surface. Do not press hard. Roll in crisscross strokes. Use long, easy strokes, and work in whichever direction is most comfortable for you. Check back as you go and run over skips before the paint gets tacky.

If you have to bear down heavily to get good coverage, the chances are that your roller needs more paint or that the paint is too thick. Paint for rolling should be thinned to brushing consistency. Another clue to paint that's too thick is that it will tend to pull up from the surface as the roller passes over.

If the roller squeaks or rolls with difficulty, then the bearings can use a few drops of heavy oil or light grease. Vaseline will do.

Cleaning rollers. This is an important step when you're switching from one color to another or when you have finished a job. Take the roller apart and clean all parts with thinner if you've been using oil paint, or with water if it was water-base paint. Wipe the metal parts clean, and clean the lamb's wool by working it in the thinner with your hands.

Pressure-type rollers are a little more complicated to clean because of the tank. First release the pressure by unscrewing the pump handle. Then drain the paint from the hose back into the tank and pour the paint out of the tank. Pour a little thinner in the tank and stir it to dissolve as much paint as possible. Pour this out. Put a half gallon of thinner in the tank and pump up pressure. Hold the roller head in a bucket and depress the valve button until all thinner has run through. Disconnect the hose and coil it up.

Finally, clean the lamb's-wool cover the same way you cleaned the other covers.

For scores of good ideas on hanging up your tools efficiently, see next month's PS.

..........CLEANING A PRESSURE ROLLER...



Begin cleaning pressure roller by unscrewing pump handle—not the top of the tank—to release pressure in tank. Remove lamb's-wool cover. Then hold handle and hose up and depress valve button to drain paint back into tank.

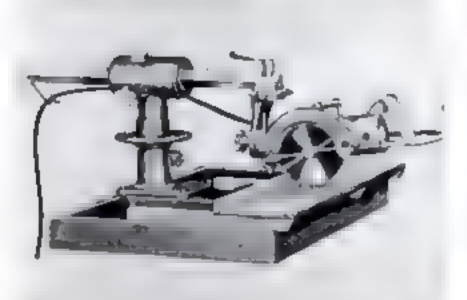


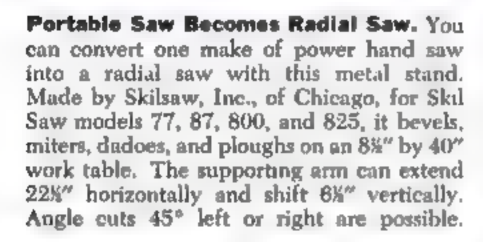
Clean as much paint as possible off roller by running it back and forth over old newspaper. You may have to use several sheets of paper. Then remove the lamb's-wool cover, or the entire roller if the cover is non-removable.



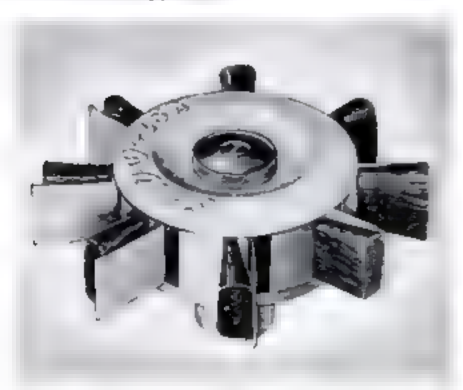
Wash lamb's wool thoroughly. If you were using oil paint, wash in mineral spirits or turpentine. For water paint, wash roller in water Never use lacquer thinner or alcohol. These will cause the lamb's wool to deteriorate rapidly.

X New Tools





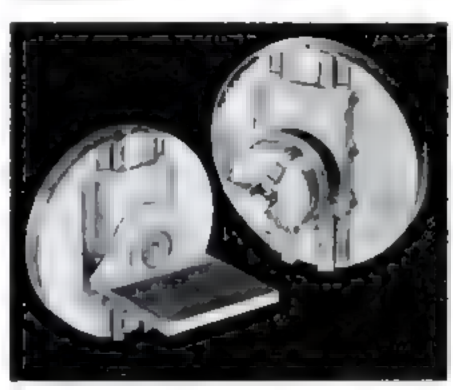
Sand Curves With a Drill. A new contour sander is designed especially for attachment to portable power drills and flexible shafts. It finishes curved surfaces by spinning eight pieces of 1" abrasive cloth that are backed by replaceable brushes. As the wheel rotates, the cloths mold themselves to the contour of the work with a paint-brush action. Worn abrasive is cut off and replaced with new strips pulled out from a central magazine. The 1%-lb. tool is priced at \$12 by the manufacturer, Merit Products, Inc., of Culver City, Calif.





Workbench Height is Adjustable. This bench has a X" plywood top, 16" by 22", with a drawer underneath. Its height is adjustable from 25" to 30" to suit the user. It is priced at about \$12 by Lenox Metal Manufacturing Co., Maspeth, N. Y.

Faceplate Has Adjustable Slide. This new faceplate for small lathes is fitted with a dovetailed slide on its diameter, and a boss that can be locked anywhere along the slide. On the boss you can mount a small chuck, an angle plate, or other fixture. By moving the slide and rotating the fixture on a boss, any point on the work can be brought to lathe-center height. This combination can also be set up as a boring mill: the boring bar is chucked and the work secured to the angle plate mounted on the compound. The 8" faceplate is threaded for a 1%"-8 lathe spindle, and the complete outfit is sold for about \$56 by Micro Lathe Plate, Inc., Cleveland.



JULY 1951 177



Calculator Answers Craft Questions. By turning the dials of this calculator, you can find the data you need on lumber, nails, drill sizes for screws, concrete mixes, paints, and tool sharpening. Characteristics of 33 woods are given, showing tendencies to swell or shrink, comparative weights, hardness, and degree of workability with hand tools. The calculator is sold by Greenlee Tool Co., of Rockford, Ill.

Make Springs on Your Drill Press. A drill press becomes a spring-making factory with this attachment. The spindle of the drill winds the wire into a spring that is fed out through the slot in the drill-press table. Wire from 8 gauge to 28 gauge can be used to make springs 3/16" to %" in diameter and of any length. Raising or lowering the spindle controls the pitch of the spring coils. The manufacturer, the Cycloid Corp., Saugus, Mass., prices the Spring-Master at \$65.





Bandsaw Throat Capacity Increased. There's no limit to the length of stock you can cut off square on a bandsaw with these angle saw guides. The guides twist the saw band so it is at a 30° angle to one side of the table. Work of any length then can be fed into the blade without striking the frame. The diameter or width of the stock that can be cut off at this angle depends, of course, on the throat capacity of the machine. The DoAll Co., Des Plaines, Ill., makes the guide for all models of its bandsaws.

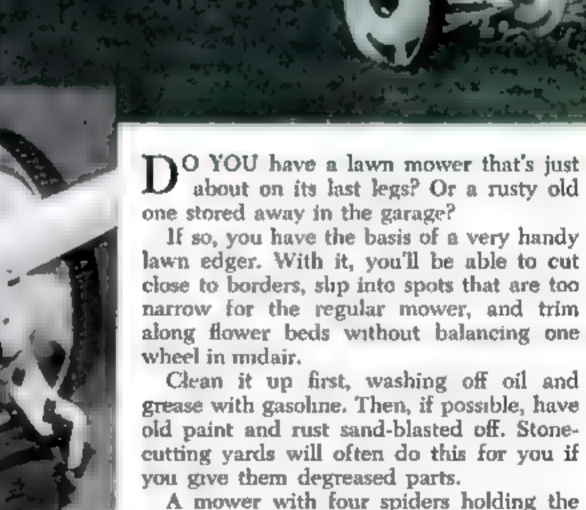
Three-Part Hacksaw Blade Is Welded. The three types of steel welded together to form this power backsaw blade are said to make the blade shatterproof and virtually unbreakable. A high-speed steel cutting edge is welded to a center that is in turn welded to the back. Blades are made in three sizes—4, 6, and 10 teeth per inch—by the L. S. Starrett Co., Athol, Mass.



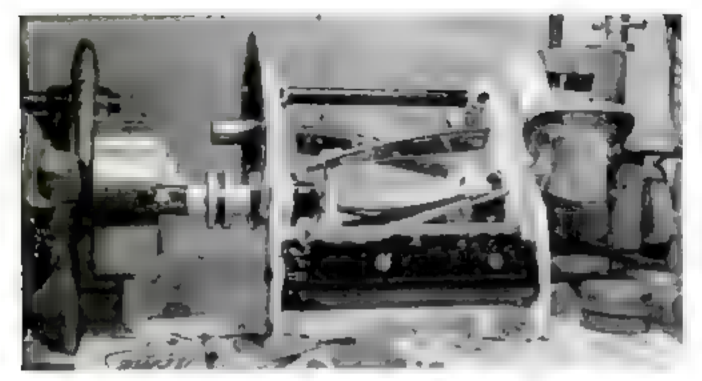
Narrow Mower Trims the Edges

Saw down an old one to one-wheel size and your yard work will be a lot easier. Here's how one man did it.

Cutting along edge of cultivated area is easy, for roller supports most of the weight of mower. An aluminum disk was mounted on non-drive end as below. Lack of wheel at this end lets you cut closer to wall or fence.



blades is preferable because you can then cut off a two-spider reel. Before you start cutting, check the wheel bearings to see if there's a choice between them. Use the end



Grinding reel against stationary blade gives best results. Here's how it can be done in a lathe. Milling attachment supports mower frame at one end, blocks at the other, Flexible coupling drives reel shaft. Brush coarse—valve-grinding compound on blades.

of the reel that has the adjustable bearing cone. (This one is threaded on the reel and has a setscrew to hold it firm.) Inspect the driving pawl for excessive wear.

The blades are semi-hardened, but I was able to cut them with a hacksaw. Cut the reel shaft a little longer than the blades. Then temporarily assemble the two side frames, the cut-down reel, and the front bar. This will give you a location for cutting the stationary blade.

This part usually consists of a cast-iron support with a thin steel blade. The support can be hacksawed to length, but you'll probably have to grind a groove in the blade and then break it.

Assembling the blade support may prove tricky. I cut the mounting block from the discarded piece and then bolted it in place on the end of the part I planned to use. It was necessary to file away the top of the support to do this. Keep the blade in its

Sander Rolls Cut from Old Belts

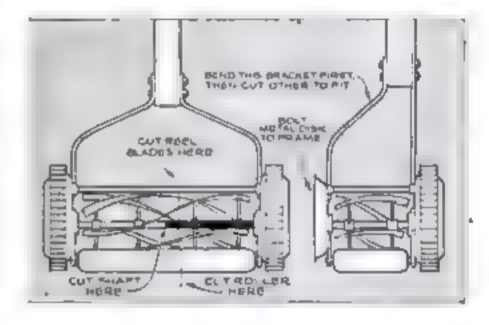
IF you find that ordinary sandpaper rolls for the type of sander shown in the photo below wear out too quickly, try abrasive cloth. Cut rolls from the discarded belts of power sanders. These still have a lot of life and many cabinet shops throw them away.



same relative position, or drastic grinding will be needed to sharpen the blades.

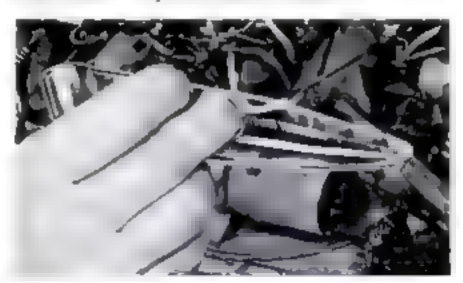
For appearance, an aluminum disk can be placed over the frame casting on the side where you have discarded the wheel. The wood roller must be shortened to fit.—
Howard G. McEntee, Rudgewood, N. J.

Now you can use radio controls for models without a ham license. See next month's PS.

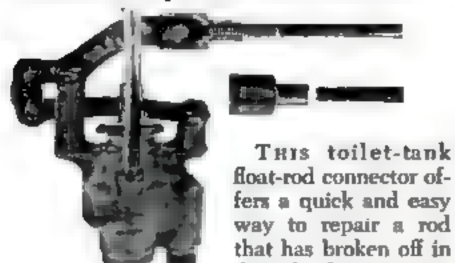


Tweezers Make Probing in Sets Safer

To LOCATE some types of intermittent radio troubles you have to poke around under the chassis while the power is on. The plastic probing tweezers below make the job safer. They're sold for 35 cents through distributors of Hytron radio tubes.



Connector Repairs Broken Float Rod

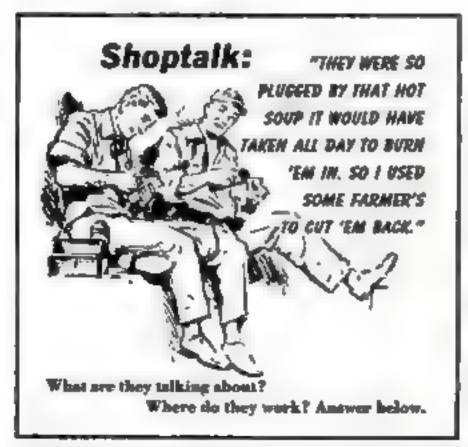


the valve lever, Taperthreaded, it cuts its own thread on the valve lever. The only tool needed is a pair of pliers. Called Fas-Rep, it's made by the Budde Mfg. Co., Omaha, Neb.

Test Prods Have Wire-Gripping Tips

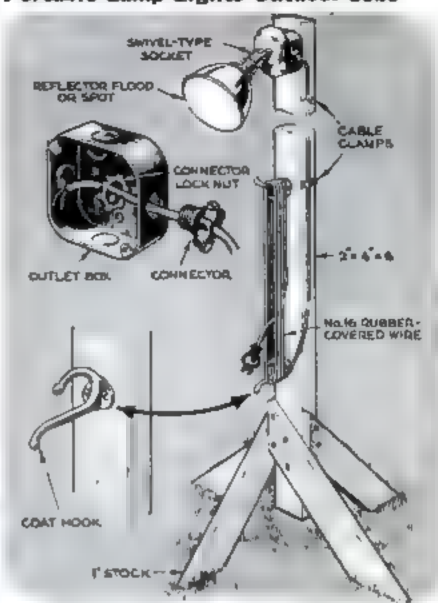


THESE test-prod tips have spring jaws that clip onto wires, chassis, tube pins, or pigtail leads and leave your hands free for servicing. Grip Tip leads are made by the Jiffy Clip Mfg. Co., Huntington, N. Y., and sell for about \$1.50 a pair.



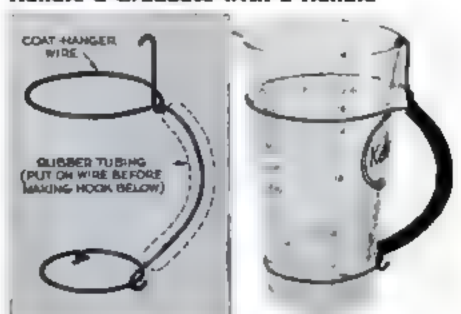
They are photographic darkroom technicians. The temperature of the developer (soup) was too high. Consequently, the negatives were too dense (plugged) to make good prints. To reduce the density, they were treated with a chemical reducer (Farmer's).

Portable Lamp Lights Outdoor Jobs



If you have a lot of outdoor jobs, let this portable light extend your working hours. You can make the stand from scrap lumber. The upright should be 6' or 8' high and the feet 15" or 20" long. Mount a standard outlet box and swivel socket and connect enough rubber-covered cable to reach a house outlet. Use outdoor fixtures and wire if you plan to leave the stand outside for long periods. When not in use, the wire can be wound around coat hangers or pegs fastened to the upright.

Handle a Graduate with a Handle



A wine and tubing bandle installed like this will make it easier to manipulate a large glass graduate while pouring photo solutions.—John J. Rea, Urbana, Ill.

Put Up a Sign

It's a Courtesy You Owe to Others

BESIDES saving other people's time, a house sign spares your own nerves. Dinner guests won't unwittingly drive past, nor will you have to tell deliverymen that the Smythes live next door. And when you call a doctor or a plumber, it's good to know your house can be found quickly.

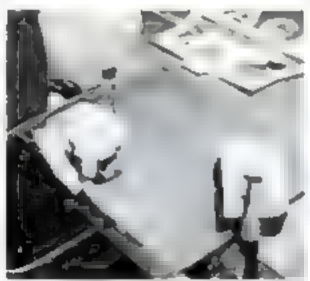
These examples, designed by a Westport, Conn., artist, show some attractive sign ideas. If you don't have an artistic bent, lettering and silhouette designs can often be found in magazines and newspapers.



How to Make a Cut-Out or Silhouetted Sign



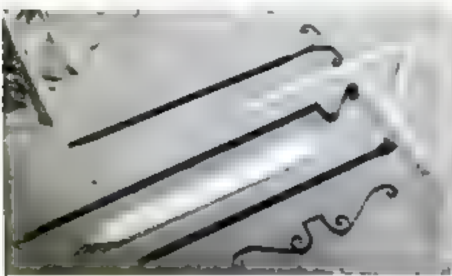
Simplest cut-out sign consists of individual letters, spaced to please the eye. A script name may be enlarged and jig-sawed from one piece.



For eithouette eign, trace or rubber-cement pattern on hard Masonite. Drill holes for inside cuts. Sheet aluminum or brass could also be used.



Give cut-out sign two coats of black, white, or aluminum paint. Color choice depends on background against which the sign is to be set off.



Stake may be metal or wood. Figure-four bracket is easy to build Wrought-uon ones call for blacksmithing, but can be bought ready-made.



Mount sign on stake with bolts. Neat trick is to fasten sign to clear-plastic panel and bolt panel to stake so sign appears to float.

Stencil Signs Are Simple to Make

In sions to be visible from both sides, lettering must not be silhouetted or it will read wrong from one side. For mailboxes, or quickie signs like "PLEASE KEEP OFF" for a lawn, stencils can't be beat.



You can buy stencil sheets at stationery stores. Push out paper stampings to open the letter cutouts. Then rule guide lines on the signboard.



Place stencil so line shows through holes above letters. Trace letter and its right-hand hole. Align hole tracing with left-hand hole of next letter.



Fill in letters with paint or enamel for outdoor use. Indoors, crayon or ink will do. If you don't want stencil effect, paint right across tie gaps.

Decals Can Be Used on Outdoor Signs

NEAT outline lettering is easy with decal letter transfers. For outdoor use, brush a

thin coat of spar varnish on the signboard and let it dry. Apply the decal and, when it's dry, another coat of varnish.



Dip the decal in water, remove it, and wait one minute for it to loosen from the paper backing. If it still sticks, dip again. Don't pry or pull it.

Place decal face up on board. Holding letter down, draw backing out. On glass or plastic, apply decal face down, and remember to spell right to left.



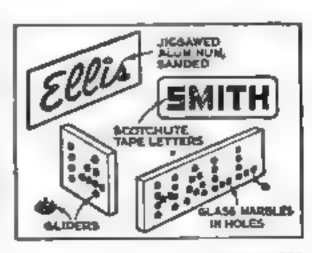
You Can Make Signs that Reflect Light

Signs like this command attention at night. You can buy reflecting letters and numbers and mount them on a clear-pine board. Finish the board with oil stain, or sealer and two coats of paint. If you cut jagged ends on it, sand and finish the inside of the cuts thoroughly.



Use wood screws (left) to fasten letters to the board. For best exposure to auto headlamps, reflecting signs should be set 18" above the ground.

Sanded aluminum reflects light. Scotchlite reflecting tape is more effective. Cut and fold it to form letters. Furniture gliders and marbles can be used too.





Low-Cost Spindle Grinder for Your Lathe

For little more than the price of two small single-row ball bearings, you can have a toolpost spindle grinder that will enlarge the working scope of your lathe. The photos show such a grinder belt-driven from a flexible shaft, which can be connected to the lathe motor. A separate motor could be mounted on the base of the drive support, powering a shaft at lathe-center height. Pulley ratios should provide the spindle speed recommended for the grinding wheel you use.

Bore out a 4" length of standard 1" pipe to 1 1/16", machining the outside only enough to clean it up. Shape a matching radius on the housing support either by filing or by mounting the support in the toolpost and running it against a rotating fly cutter.

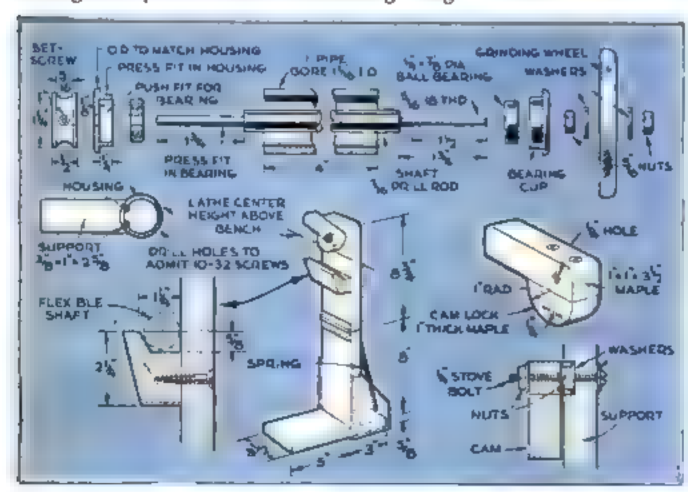
Mount the housing with screws inserted through entry holes as in the drawing. Plug and solder these holes after assembly. The joint may be silver soldered or brazed for additional strength.

Bearing caps are turned from brass or mild steel to an outside diameter matching the housing. Turn the shoulders to a press fit in the housing, and the bore to a close push fit for the ball bearing. At the same chucking, drill the shaft hole in each cup. Make this a close fit to keep abrasive dust out of the bearings.

Chuck a 7" length of 7/16" drill rod true, preferably in a collet, and turn down both ends to a press fit in the bearings. To prevent end play, the between-shoulders dimension should be such that .005" clearance remains between the housing and one bearing shoulder when the unit is assembled. Thread one end of the shaft in the lathe.

Pack the bearings with grease before assembly. Turn a brass pulley to fit a K" round leather belt, and mount it with a 10-32 hollow-head setscrew.

Build the drive support to lathe-center height so that the belt will encircle work mounted between lathe centers. The hinged section, pulled back by a screen-door spring, keeps belt tension constant as the grinder is moved.—A. Wayne Argabrite, Denver.



RA POPULAR SCIENCE

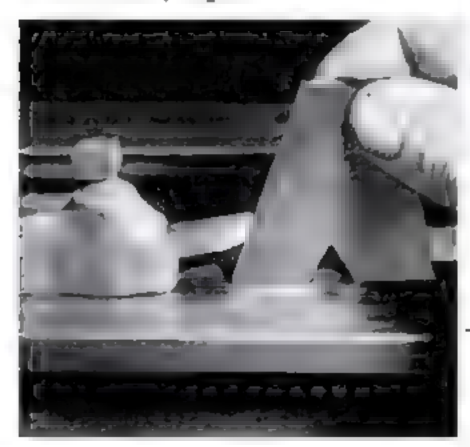


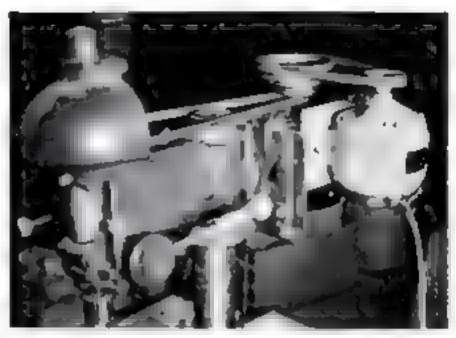
Emergency Spanner. The round nut on my lathe has only a hole for a spanner, and can't be removed with a wrench. Lacking a spanner, I took the swivel foot off a C clamp and set it on the nut as shown. The ball end of the screw fitted the hole, and a few light taps on the other end loosened the nut.- William Bernard, Cincinnati.

Gauges Check Tool Angles. If you have trouble granding lathe bits freehand, simple angle gauges may prove helpful. With them, you can check side and front clearance angles while the bits are in tool holders, as they are in use, and need not compensate for the holder angle.

Make a gauge for each of the materials you commonly machine. Lay it out on sheet metal with a protractor, cut outside the lines, and carefully file to them. Black-surfaced stock is good as it lets you scribe identification marks.

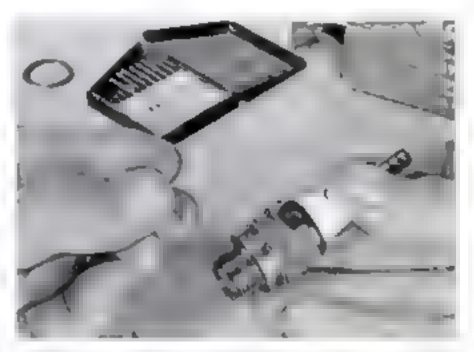
A tool can be ground in the holder, provided it protrudes enough. Grind front and side clearances first. Check against the gauge with the bit in a holder, as shown. Then grind the side rake to give the required angle of keenness. Hold the gauge vertical, base down on a flat surface. A light behind it helps compare the angles. Tool data can be found in any lathe operator's handbook.—Will Thomas, Buffalo.





Piggy-Back Speed Reducer. If you have or can borrow a spare ball-bearing motor, you can easily convert your drill press to low speeds for milling, drilling big holes, using fly cutters, and similar jobs. Simply mount the extra motor temporarity to drive the regular one, which is left unpowered, as a jackshaft.

A plywood base for the extra motor can be fastened by angle brackets to the end-bell bolts of the other one, as shown above. If this isn't handy, the drill-press motor mount can be drilled for extra bolts and the base fastened to it. Align the power pulley with the biggest step of the regular pulley. Use only a motor approved for vertical operation.—Walter Keys, Seattle.



Drills as Feeler Gauges. Need a small round feeler gauge? If a set of No. 61 to No. 80 drills is at hand, you have a set of such gauges ranging from .039" to .0135", in increments of one to two thousandths. You can measure them with a wire gauge or micrometer, or get the sizes from tables in machinist's handbooks. Such round feelers are good for setting engine distributor points, spark-plug gaps, and relay or regulator contacts. However, use only drills in good condition.—Harry L. Truchelut, Atlanta, Ga.



ROBOTS are better than people—for some jobs. Why water your lawn by hand, or rush out every so often to move an ordinary sprinkler? I don't. This self-propelled one walks any course I lay out, and when it's finished, shuts itself off. Unlike me, it can't go off and forget.

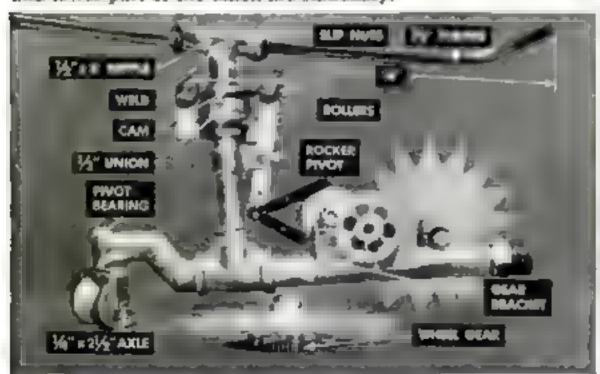
The shutoff valve is connected to the

water outlet, and the sprinkler is attached to the valve by a long hose. This is laid to the watering pattern desired. Then the sprinkler is set astraddle the hose and headed toward the valve. It walks at about 25 feet per hour, dragging a loop behind it. When the rotating arms hit the valve trigger, a spring-loaded handle shuts off the water.

Power for the wheels comes

SATARLI PARAMETERS DOOS COUPLING PARAMETERS DO

Walking wheels were bandsawed from %" steel, but could be cut from dural or even resin-bonded fiber, as long as weight is added at this end to provide traction. Both wheels are pinned to the axle. The drive gear is mounted on one of them. Nut and lower part of the union are stationary.



from the sprinkler head, which rotates on the familiar jet principle. A cam on the head alternately strikes two rollers on a rocker assembly carrying two dogs. These ride a ratchet geared to the wheels. I used gears from an old water meter, but any that will give an over-all reduction of 25 or 30 to 1 will do. The ratchet was hacksawed and filed from steel plate. I used welding, but with a little extra work you could bolt or rivet the parts together.

Starting with the %" tee, screw an 8" length of pipe into one end, and screw a 3%" length, bent as shown, into the other. To this weld a bushing or small pipe as a fork bearing. Bend the fork of strap iron, and weld on a pin or bolt as a pivot.

A %" nipple threaded into an adapter in the center opening of the tee carries the union that forms the rotating gland. The part on which the union nut screws goes on the nipple. Deform a thread or two on it to make sure that the nut will jam. The upper part

of the union turns on its ground joint.
Solder a 2" washer 3/16" off center on
this part for the cam. Lubricate the union
with water-pump grease and adjust closely

while leaving it free to turn.

For the rotating head, I made an external-thread tee by welding together a 3%" and a 1%" nipple. The sprinkler arms are %" tubing, with a soldered-wire wrapping to make them fit the tee. They're held by slip nuts like the glass in a water gauge, and so are adjustable. You could simply solder them into an ordinary tee, and carefully bend them to adjust the spray.

For the nozzles, drill X" holes in short plugs to 1/32" of the end, countersink, and hacksaw across the blind end X" deep. Solder the plugs in flush with the ends of

the tubing

Although I cut the 18-tooth star wheels from %" steel, you may be able to adapt lawn-mower or toy wheels by studding the rims with bolts. Attach the final gear to one wheel, and pin both to the axle. Don't weld on the axle bearing until the gear bracket is in place and tooth spacing can be determined.

Pivote Must Fit

One cam roller is longer because it sweeps through a greater are than the other. The vertical rocker arm has two holes for the dogs. Set into the upper hole, they move the ratchet one tooth at a time, in the lower, two. One dog should drop into position just before the other completes its stroke. The spring holds the lower dog up. Pivots must fit well to reduce lost motion.

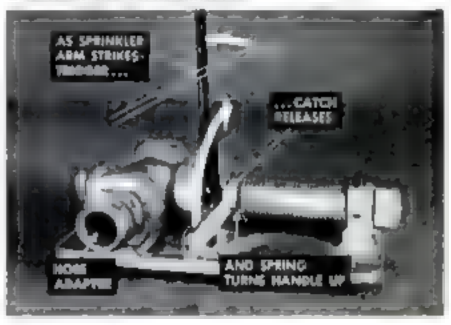
On my sprinkler, the ratchet shaft turns in a bushing soldered to the bracket, and the intermediate gears on a stub shaft, but this may vary with the gears available.

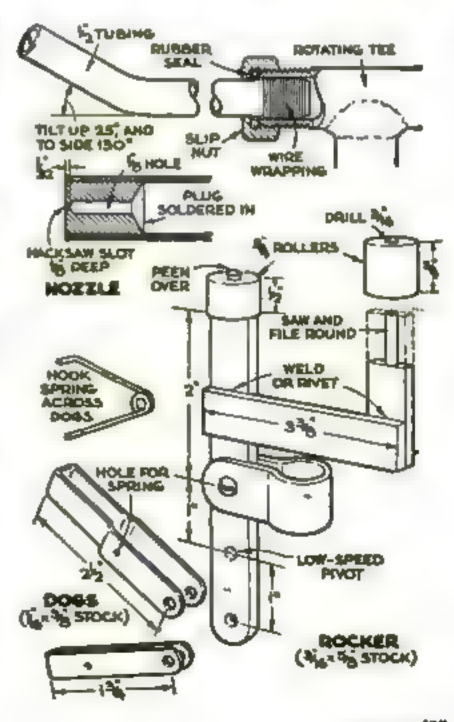
A %" stop-and-waste cock forms the shutoff. Solder or weld clips on a base to form
a saddle, and hold the valve down with a
screw through the base into the waste opening. Lubricate the plug for free action.
File a %" rod square to fit the socket. Weld
or solder a 4" handle to this stem.

At the other end of the base mount a %" bearing (I used a nut reamed to size) and tap it for a setscrew. Pivot the trigger rod in two clips, and solder an extra bit of rod on as a catch to hold the handle against spring tension. Set the spring to turn the valve off gently. Finally, fit hose adapters to the two sides of the valve.— Keith Heryford, Cedarville, Calif.



How the automatic shutoff works. File the end of the catch to release easily. One end of the coil spring is bent across its diameter to fit into a slot in the bolt. The other is inserted in a hole in the stem handle.





Tractor Loader Serves as Scaffold



When he has to repair a roof, James D. Reyner, of Silver Star, Mont., drives his tractor's hydraulic loader right to the spot. Mr. Reyner reports that the scoop stays raised for a considerable time even though there's no operator at the controls. He does need a helper to get him up and to move the scaffold to a new position.

Tip for Coin Collectors



Coin collectors can protect newly minted coins from handling and tarnishing by sealing them in small cellophane bags. Cream-test bags, obtainable at cream stations or creameries, are just right for this. —Don Nielsen, Autora, Neb.

Pipe Cleaner Makes Edging Brush

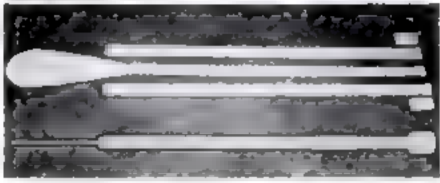
A PIPE cleaner makes a fine brush for painting or gilding border edges. Fold back one end of the cleaner the depth of the edge desired, and bend down the cleaner sharply. Dip the fold in the paint and carefully move it along the edge. With a little practice, a very good job can be done.—R. Hanscom, Elmhurst, Ill.



ISE POPULAR SCIENCE

Simple Way to Make a Paddle





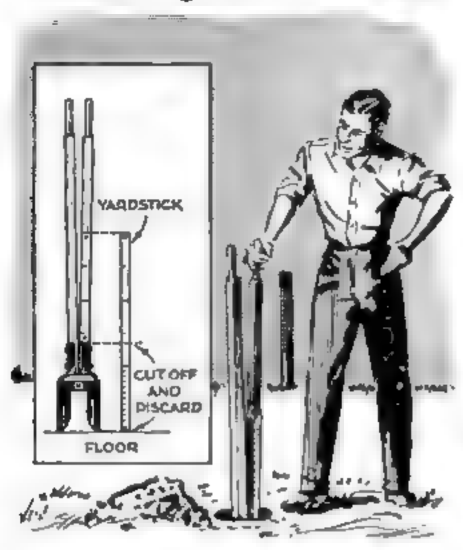
A straip of marine plywood glued between two pieces of wood lath made the paddle shown here. If you want to, glue two small pieces to the end of the handle to make a knob. Use a waterproof glue. After the glue has set, shape the paddle with a spokeshave or knife, sand it smooth, and give it two or three coats of spar varnish.—Jim Miller, Moline, Ill.

Your Body is Part of Test Circuit



You don't have to hunt for an outside ground when you check the "hot" side of an AC line with a neon tester. Just touch one lead to the hot line and hold the other. Your body will act as a partial ground and make the neon bulb glow feebly. The resistance of the neon tester is so high there's no danger of a shock, but don't try it with anything else. Some servicemen use this trick to locate burned-out tubes in series, to polarize line plugs, and to find breaks.

Yardstick Gauge Measures Post Holes



The top part of a yardstick tacked to one arm of a post-hole digger as shown above makes it easy to dig uniform holes. A glance at the stick shows how deep you have dug.—Albert Zanelli, Wyckoff, N. J.

Glue Stops Films from Sliding

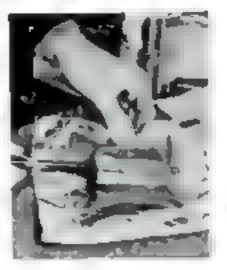
ADJUSTABLE roll-film tanks will handle two or more rolls at a time. But during agitation, a roll loaded from the outer edge may slip and overlap a roll loaded from the center. This can rum several exposures.

To prevent such accidents I made stops with dried glue. I loaded a developed roll from the center and marked where it ended. Then I loaded the roll from the outside and marked the inner end. I then squeezed glue into the groove midway between these points.—Darrell Huff, Sonoma, Calif.



Foil Wrapping Protects Paint Brushes

Fore wrapping from photographic film is ideal for protecting paint brushes. Use it as a dustproof covering for clean, dry brushes, and an airtight covering for wet brushes that must be kept overnight.



Paper Tray Keeps Parts in Order

it's often easier to take things apart than to put them together. Next time you have to handle small parts, arrange them as shown here in a tray made by pleating paper. The folds keep all the bits and pieces in



sight, prevent them from rolling, and show you the order in which they should be replaced.—Albert Griffin, The Bronx, N. Y.

Hand Grip Makes Grass Cutter Safer



A GRASS cutter of the type shown can be a dangerous weapon if it slips from your hand while in use. A leather strap or a piece of belting or webbing attached to the handle is a simple safety measure. Double a 14" length of the material and fasten it to the handle with a broad-headed screw, or with a stout nail set through a washer. Slip your hand through the loop and the cutter won't get away from you if you get careless or hit a tough weed or a stone.—G. R. Hunter, Ouitman, Gq.

PS Last minute news & notes...

ROCKETMEN, who dream of sending up a satellite that would circle the earth like the moon, point out that it could serve as a TV relay station as well as a place to keep bombs ready to drop on any enemy. Such a sky platform, says William B. Bergen, a Glenn L. Martin Co. engineer, could relay a TV program to half the world.

BY DIALING 3-1-8, then dialing any San Francisco telephone number, residents of Englewood, N. J., will be able to make transcontinental telephone calls this fall without speaking to an operator. Other code numbers will connect Englewood with Boston, Chicago, Philadelphia, Cleveland, and Pittsburgh. But people in these cities can't call back to Englewood ac simply until the system is extended.

THE BRITISH-BUILT FORD Consul, described in PS for March (p. 150), is being introduced to U. S. drivers by Ford and Lincoln-Mercury dealers. It will retail in the \$1,700-\$1,800 range, at port of entry, for a five-passenger four-door sedan with a four-cylinder engine.

SOLDIERS won't make a face when they drink water made safe with tablets soon to be issued to troops in Korea. Containing iodine instead of chlorine, the new water-purifying chemical is more effective, too. Its full name: triglycine hydro-periodide.

100 YEARS AGO this summer, a Baltimore dairyman opened the world's first ice-cream factory. The icecream soda wasn't invented until 1874, and the ice-cream cone made its debut at the St. Louis World's Fair in 1904.

FUTURE AUTOMOBILE GREASE may contain sand--in tiny particles so smooth they serve as microscopic ball bearings. DuPont engineers are trying the new form of silica in place of scap to thicken oil. It makes a grease that has stood up in tests

comparable to lubricating the wheel bearings of a truck driven for 10,-000 miles of tight turns at 50 m.p.h.

"ANY AMERICAN with an idea for a new or better petroleum product or application" can now apply for permission to use the facilities of the Sinclair Oil Company's multi-milliondollar petroleum-research plant at Harvey, Ill., near Chicago.

WHEN YOU DREAM, do you see color or black-and-white pictures? Thousands of dreams have been studied at West-tern Reserve University--and 29 percent were in "Technicolor." But the psychologists don't know what, if anything, the colors signify.

WHETHER TO RECAP a tire needn't be guesswork. For large depots, a Goodyear expert recommends a "supersonic separation tester." Sound waves passing through the tire from a crystal vibrator in a liquid solution outside are picked up by a microphone inside. A green light indicates a sound carcass.

RADIO ENGINEERS believe Stalin would find it pretty hard to jam the Voice of America if we placed a ring of 14 1,000,000-watt transmitters around Russia. Each one would be 20 times as powerful as any commercial broadcasting station in the U.S.....
GENERAL ELECTRIC engineers have developed a radio system for taxi fleets that lets each driver talk privately with the dispatcher.

THIS MONTH: The 18th National Soaring Contest will be held at Elmira, N. Y. The world's distance record is now over 450 miles, and the altitude record is 42,000 feet . . . LATER IN THE MONTH, the 20th National Championship Model Airplane Contest will be held in Dallas.

The Editors



How to Install an Attic Fan

It is just as easy to sleep cool in summer as warm in winter. An exhaust fan in your home will do the trick.

ARE you still trying to sleep in a hothouse this summer? You needn't. If you put a little heat of your own into installing an attic fan, you'll soon be cool.

During the day, the hot summer sun makes your attic a bake oven. The temperature may rise to 135°. This attic heat warms the entire house.

When might comes, outside temperatures drop 15° or 25°, and you find it pleasant to be in the yard. The walls and furniture in the house, however, retain heat far into the night, and the close, stuffy air makes sleep next to impossible.

Properly installed, an attic exhaust fan takes care of this. It drives hot daytime air out of the attic through ventilating windows or louvers. Like a chimney, it sucks up air through the house. Cool night air sweeps in the windows. Soon you sleep as cool as if you were outside.

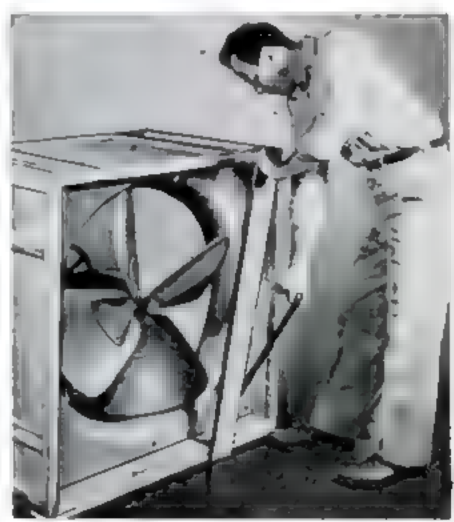
But don't expect an ordinary house fan to solve your problems. An exhaust fan must move a lot of air in a hurry.

In the southern states, it should change room air once each minute for proper cooling. Up North a complete air change once every two minutes is sufficient.

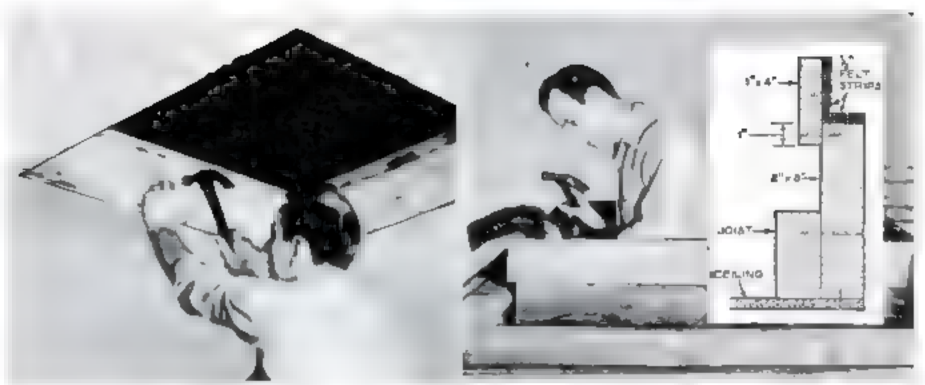
To determine the size of fan you need, figure the cubic content of your home. In

the South this is the amount of air you will want it to exhaust each minute. If you-live up North, divide the cubic content by two. A "certified rating" label on the fan you buy is assurance it will exhaust air at the rate the manufacturer claims.

How to install a typical fan is shown in the photos on this and the next page.



1. An attic fan must be big to move enough air to cool a home. This one is designed for installation in ceiling as seen in sketch above. In two-story house, upper hall ceiling is best.



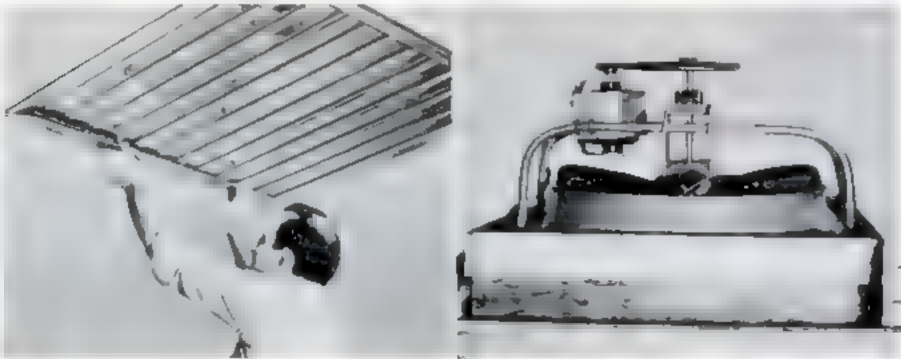
2. Cut square opening in ceiling and make a frame above it with two-by-eights. Make hole about 1%" smaller all around than fan plate. One or more ceiling joists may have to be cut.

3. Nail 1" by 4" boards around outside of framed opening in attic, overlapping 1". Then tack strips of X" felt inside the "L" formed by these boards and tops of two-by-eights.



4. Rest fan plate on the felt after turning fan diagonally to raise it through the hole. Then locate the terminal box on underside of motor and connect the power line as shown here.

5. Adjust louver spring by attaching into proper hole on center connecting strip. This is to allow the louvers to close quietly. They are open only while the exhaust fan is running.



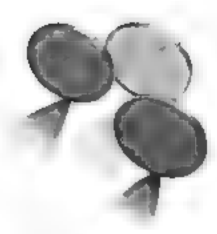
6. Fit louver into ceiling opening and attach with wood screws. Then put on polished aluminum stops as frame for louver. This molding fully covers edge of hole cut in ceiling.

7. Fun in attic is now ready to go. Fan shown has a three-point spring mounting to reduce vibration and noise. The boards around two-by-eights keep unit from shifting adeways.



GET DEAMATIC SKIES WITHOUT CHANGING OTHER TONES

A Kodak Pola-Screen can change a vacation mapshot into a prize-winning photograph. Fit one on your camera. For color and black-and-white. Accessory Pola-Screen Viewer slipe over handle—"previews" the varying sky tones you can obtain. Pola-Screens, from \$6.50. Viewer, \$6.50.



KODAK FILTERS ADD LIFE... SPARKLE...EMPHASIS

Kodak Wratten Filters utilize dyes of great purity, for accurately controlled light transmission. More than 100 varieties - such as X1, a green filter for natural flesh tones . . . A. a red for striking landscapes . . . K2, yellow, to emphasise clouds. And to warm up color shots, use a Kodak Skylight Filter for mountain and marine scenes and pictures taken in open shade. In series sizes, to fit most comeras, from \$1.50.



REEP YOUR FILTERS PROTECTED AND READY FOR ACTION

Kodak Combination Filter
Case has two compertments.
Kodak Adapter Ring, filter,
and Lens Hood fit in one
compartment—3 filters
in the second. From \$4.



ADAPTER KITS PERMIT KODAK TOURIST AND REFLEX CAMERAS TO USE KODACHROME FILM



The Kodak Tourist Adapter Kit, (\$14.50 - left) for Tourist Cameras with f/4.5 and f/6.3 lenses, offers a variety of picture sizes - 2½ x 3½; 2½ x 2½; 1½ x 2½. Also adapts cameras for 2 x 2-inch Kodachrome slides. The Kodak 828 Adapter for Kodak Reflex Cameras (\$5 - right) permits use of 828-size films, including Kodachrome. Each kit consists of back-frame masks, view-finder masks, and special spool baskets.

Prices are subject to change without notice and include Federal Tax where applicable

Be sure to see all these Kodak accessories at your Kodak dealer's

EASTMAN KODAK COMPANY, ROCHESTER 4, N. Y.



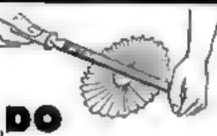
How to make files last longer

STEEL is the national security program's most essential material. Its conservation is everybody's concern -and duty. In files, steel can be either saved or wasted . . . saved. firstly, by buying good files (they consume no more steel than poorly made, short-lived ones); secondly, by proper use and care of files. Here are a few rules:





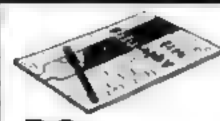
keep files slean-tag frequently on wood to loosen chipe; also brush with file "card."



4400 The right file for the Job. Different metals truin wrong files.







send for "File Filosephy"-best book on kinds, use and eare of files you ever saw, FREE.



Using files properly is up to you. Making good files is up to us. There are none more carefully shaped, accurately cut, properly hardened - none longerlesting than Nicholson and Black Dismond brands. The hardware dealer who sells them is reliable in helping you select the files you need.





NICHOLSON FILES FOR EVERY PURPOSE

Gus Is Saved by a Straw [Continued from page 144]

thorough check. But he also knew that his long years of experience had given him a pretty practiced eye at spotting troubles. Yet, he hadn't been able to find any.

"Would you like a sandwich or a piece of pie, Mr. Wilson," asked Jane. "I made it myself."

"That pie looks good to me," replied Gus as he started to get up.

Now There's Trouble With Straws

"Wait, I'll get it for you," said Jane. "I have to get up anyway to get another straw. This awful one has gotten soggy in the milk, and every time I suck in real hard it collapses."

"That's it!" Gus almost shouted.

Jane and Stan looked at the old garageman as if he were crazy. "That's what?"

said Stan, puzzled.

That's just what's wrong with the Bell's car," explained Gus, thumping his forehead with his knuckles. "What a chump I've been. It's just like that straw. Something's been stopping that engine from getting the air it's needed, and it's just naturally choked itself to death."

With that, he was on his feet and heading up the hill toward the parking area. Stan got up and followed, leaving Jane, with a half-nibbled chicken wing poised in midair, wondering if all men were like garage-

men.

"What's your hunch?" Stan asked when

they got to the Bell's car.

Without answering, Gus reached in under the hood of the car and began removing the air cleaner. "Now," he said, finally lifting the air cleaner out and placing it on the ground, "get in there and start her up."

Stan complied and Gus moved the throttle rod on the carburetor back and forth. To their surprise, the engine ran smoothly even when it was wide open. There wasn't the slightest hint of a cough or a miss.

It's the Cleaner All Right.

"Clogged cleaner?" Stan asked, as Gus picked up the cleaner and began loosening the wing nut that held the top in place.

The steel-wool filter looked clean enough to Stan, but Gus had spotted something else. "Look here, Stan," he said, holding up the top of the cleaner.

Stan saw nothing particularly out of

[Continued on page 196]

"I add water only 3 times a year"



needs water only 3 times a year



TNSTALL a Prest-O-Lite Hi-Level Battery in I your car and enjoy the comfort and convenience of this new principle of battery design. The Hi-Level Battery needs water only 3 times a year in normal car use and because of its advanced engineering design, it lasts longer, in tests conducted according to accepted life cycle standards. For quick starts and dependable service, see your Prest-O-Lite Dealer.

PREST-O-LITE BATTERY COMPANY, INC. Tolodo 1

21/12/22 2/1/3



CASITE STICKY VALVES

Get rid of engine coughs, jerks, roughness. Chances are, it's caused by sluggish or sticky valves.

Casite through the air-intake quickly frees sticky valves, lets the engine breaths, lets the power soom through. Casite in the crankcase keeps the engine clean and free-running, cuts engine wear by speeding lubrication.

Get Casite for your car today—from your garage, service station or car-dealer. You get Better and Smoother Motor Performance or Double-Your-Money-Back.



Gus is Saved by a Straw [Continued from page 194]

the ordinary until Gus poked his screwdriver at a felt pad inside the top. It was supposed to be cemented to the metal, but about half of it had come loose.

Cleaner's Trouble Like Straw's

"This thing's been acting like a regular flap valve," pointed out Gus. "When Bell speeded up to pass that car, the rush of air through the cleaner was fast enough to suck this corner of the pad down over the intake to the carburetor. It choked off the engine like Jane's collapsing straw. At slow speeds, or when the engine wasn't pulling a load, there wasn't enough suction to pull it down."

Gus pulled the pad loose and threw it on the ground. "That little piece of felt could have cost the Bells their lives, and maybe others, too."

At that point, Jane appeared, carrying the red-checked tablecloth and the hastily packed up remnants of the half-eaten meal. "I guess the picnic's over," she said-glumly.

Next Problem: Fish

"Not at all," smiled Gus. "It's just begun. Jane, if you hadn't mentioned that straw, we might have been here all day fooling with the blamed car. I guess this makes us even for your holding us up this morning."

"Oh," said Jane innocently, "did I keep

you waiting?"

Gus grabbed his fishpole and strode off toward the water, with a wince you could see on the back of his neck.

Automatic Real for Extension Cord

HERE'S a reel that automatically pays out and retracts up to 25 feet of extension cord for handy use in the home or shop. Installed on a fourinch overhead outlet box, the Reelite has an automatic stop action that holds the cord at the exact length wanted. The reel and its cord are protected by a steel case. Appleton Electric Co., Chicago, makes it.





Wilbur Shaw says . . .

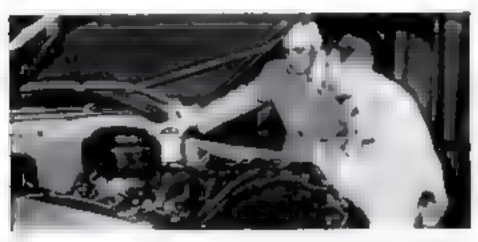
"It's hard to describe this new Chrysler without going off the deep end!"

Here's why America's most famous driver picked Chrysler to pace the 1951 Indianapolis 500 Mile Race... as recorded on tape during his first drive in our beautiful new car.

"It's a whale of an automobile ... the most powerful—and probably one of the fastest stock sedans manufactured in the U. S."

"It's pretty hard to describe this car without going off the deep end!"

"This engine . . . (the revolutionary new 180horsepower Chrysler FirePower Engine) . . . I can't get over the amount of power and map . . .!"



"As astonishing as the performance of this engine is, it's only half the story! The rest is power steering . . . (Hydraguide, an exciting new Chrysler first) . . . the first on any U. S. passenger automobile, and a new Chrysler Fluid-Torque Drive."

"This steering combined with the automatic transmission . . . is the nearest thing to an automatic pilot for a car I can imagine."



"That makes a lot of automobile in one package . . . In fact, I think so much of this car that I've selected it as the pace car in the 1951 Indianapolis 500 Mile Race."

* * *

Remember..., the above words are Wilbur Shaw's own, reported on a tape recorder in the car. Your own reactions will be equally enthusiastic. With the revolutionary new FirePower Engine—with Hydraguide, the first power steering in a passenger car—with Oriflow Shock Absorbers that double your comfort on rough roads—Chrysler brings you the most thrilling developments in the automobile in many years. Your nearby dealer will be happy to let you feel these new thrills for yourself.

Mr Shaw a comments are reprinted through the courtesy of POPULAR SCIENCE Magazine.

CHRYSLER

finest engineered cars in the world

JULY 1951 [9]



MILLERS FALLS 7-inch Electric Saw

The smallest saw that will make 45° mitre cuts on finished 2" lumber

It's light (weighs only 11 lbs.), compact and easy to control — yet it gives you ample capacity for 90% of all sawing jobs. A full ½ h.p., driven through precision-cut helical gears, provides plenty of power for fast sipping or cross-cutting in hard or soft woods. Using abrasive discs, it cuts metals, concrete, tile, etc. Quick, simple adjustments for depth (2½" to ¾") and angle (90° to 45°). Extra rigid steel base with adjustable ripping guide. Fully guarded saw and instant trigger switch control assure maximum safety. Ruggedly built with ball bearings throughout for long-fived service. Complete with enameled steel carrying case. Ideal for construction, farm and maintenance work. Write for full details.

MILLERS FALLS COMPANY . GREENFIELD, MASS.



How to Take Prize Winning Pictures [Continued from page 170]

A perfect print, in his opinion, is one in which there is a perfect range of tones from pitch-black areas among the darker shadows, through the middle tones, to the highlights, which should have some detail. Chalky-white areas are uninteresting highlights.

Bodine's print-developing time is much longer than that used by many photographers, sometimes up to 7 or 8 minutes. The majority of prints he has examined, as judge and contestant, have been underdeveloped. Here, he believes, is why:

A photographer gives a print a 30-second exposure and pulls it out of the developer after a minute or so. At first glance, it can be seen that the print is too light.

The photographer then increases his exposure to about 45 seconds and again develops a minute or so. This result is still far from what the photographer can accomplish on the print, but it looks so much better than the first that he believes he has hit the perfect processing combination.

As an experiment, Bodine suggests going back to the original 30-second exposure, and then developing two or three, or maybe four or five minutes. This may give startling results—deep, rich blacks, brilliant highlights, and a general illumination that almost creates a third-dimensional effect.

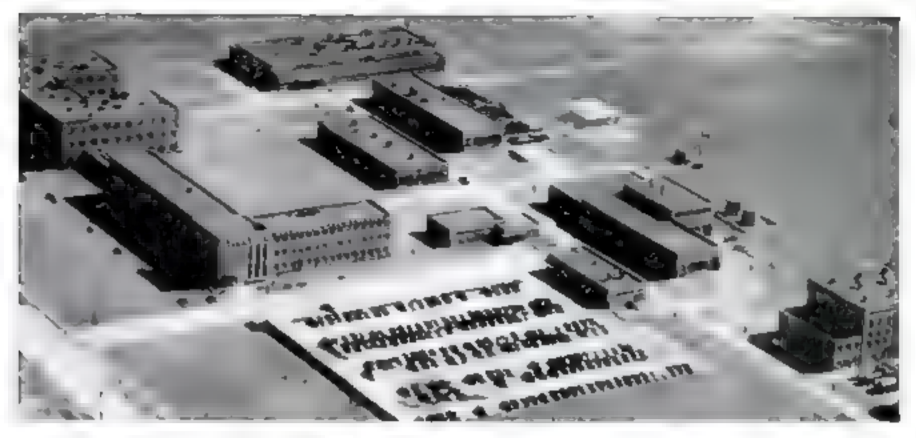
The exposure and development times mentioned here are, of course, arbitrary. Actually those times will vary with a great many things, including the type of enlarger.

The contentant scho tones his work gives himself added advantages, Bodine believes, for toning adds snap and brilliancy, and often permanency, to a print. Any color helps. Bodine prefers blue-gold toning, using the following formula:

Fifty grains Mallinckrodt thiourea (thio-carbamide), 10 oz. water; 50 grains Mallinckrodt citric acid, 10 oz. water; 15 grains Mallinckrodt gold chloride, 10 oz. water. Then take one ounce of each of these stock solutions and add sufficient water to make 32 ounces of toner. Heat to 115° F. and use with chloro-bromide papers

He develops his exhibition prints in Selectol or Dektol developers, depending upon the snap and contrast he wants. He uses the same full exposures and development time for both glossy and textured prints.

[Continued on page 200]



SINCLAIR RESEARCH LABORATORIES—nine buildings containing the most modern testing equipment known—have contributed many of today's most

important developments in petroleum. Under the Sinclair Plan, a part of these great laboratories will work on the promising ideas of inventors everywhere.

An Open Door to Inventive Americans Who Need Laboratory Facilities

The SINCLAIR PLAN will open up the Company's great laboratories to every American who has an idea for a better petroleum product

A ROAD BLOCK stands in the path of American inventiveness today—it is the need for large and expensive laboratory facilities in developing and proving out new ideas.

This was no obstacle in our earlier days. Eli Whitney built his cotton gin with homemade tools in a barnyard. In contrast, the recent development of hylon took ten years of research time and 70 millions of dollars.

In short, the man with a new idea today bumps up against our complex technology and often finds that he is at a loss to prove out his invention without the help of great laboratories and an army of specialists.

To break down this road block to outside invention within the petroleum field, we offer the Sinclair Plan

If you have an idea for a better petroleum product or for a new application of a petroleum product, you are invited to submit it to the Sinclair Research Laboratories, with the provision that each idea must first be protected, in your own in-

terest, by a patent application or a patent.

If the directors of the laboratories select your idea for development, they will make, in most cases, a very simple deal with you: In return for the laboratories' investment of time, facilities, money and personnel, Sinclair will receive the privilege of using the idea free from royalties. This in no way hinders the inventor from selling his idea to other companies or from making any kind of arrangements he wishes without further reference to Sinclair.

How to Participate

Instructions on how and where to submit ideas under the Sinclair Plan are contained in a complete Inventor's Booklet that is available on request. Write to the office of the Executive Vice-President, Sinclair Research Laboratories, Inc., 630 Fifth Avenue, New York 20, N. Y. for your copy of this booklet.

IMPORTANT: Please do not send in any ideas until you have sent for and received the bookiet of instructions.

SINCLAIR - A Great Name in Oil



Home-Utility Tools save you man-hours and materials

Mechanics, farmers, small builders, service businesses: Home-Utility Tools put more power in your manpower—speed up drilling, sanding, sawing, grinding, polishing, many other jobs!

They do faster work to cut manhours on any job—do better work to cut waste of materials. And when you use popular-priced Home-Utility Tools — specially designed for your type of service—you release production tools for defense plants where their heavyduty capacity is vitally needed.

Stop at your hardware, appliance, building supply, implement or department store for a demonstration. Products of Home-Utility Div., Black & Decker Mfg. Co., Dept. H?S, Towson 4, Md.



14"-14" Drille + Lectro-Sones + Sondar-Polithers + Banch Grinder

How to Take Prize Winning Pictures [Continued from page 198]

When processing a print that is to be toned, he advises, bear in mind that blue toning with gold intensifies the print about 25 percent. If the picture is to be toned in brown, and selenium toner is used, the print will intensify about 10 to 15 percent. The latter toner, incidentally, works well only on bromide papers. The other one works well consistently only on chloride or chloro-bromide papers. For a unique direct toner, he suggests mixing old developer with fresh developer of the same formula.

For night pictures, Bodine has developed a special technique. "Go after night pictures," he says, "in bad weather. Just after a rain is ideal, for then you can make a play on reflections in the wet streets.

"Avoid the clean, moonlight nights, because there is nothing actinic about them. It is in the bad weather that the clouds and the mists hang low, reflecting your light back and outlining your subjects for you.

"Night shots of buildings are more interesting if shot in the early evening before

office lights have been turned off."

This technique calls for special negative developing. "Use your softest film formula," Bodine advises, "but add only a fourth the usual amount of carbonate. If one ounce is called for, use only one-quarter ounce in a few ounces of water. Develop the negative 20 to 25 minutes. Now, in the dark, add another quarter-measure of carbonate, develop a few minutes more, and fix the film."

Negatives processed in this manner will look awful, the photographer says, but will print magnificently, with an amazing amount of shadow detail and highlight quality.

When an exhibition print is printed and dried, remove pinhole spots with a sharp etching knife. Cover up the white spots with water color. Finally, apply a coat of wax, varnish, or some print-luster solution. Many print-luster solutions that are too thick can be thinned down with turpentine for a neater-looking job. It is a small detail but an important one, Bodine says, to get the best possible finish on a print. Many also-ran contestants skip the process.

Bodine is asked frequently if it is good chemistry or fine art that contributes most to salon photography. And which should an amateur study? Bodine favors art. A photographer can learn chemistry, he says, from the labels on his chemicals.



TO SERVE FORD OWNERS BETTER THAN EVER!

Ford's \$500,000.000 expansion program will make Genuine Ford (FoMoCo) Parts easier to get than ever. The depot (above) is only one of ten new parts depots built or being built. Nineteen others are being expanded. This expansion program, designed to triple stock space, is part and parcel of Ford's "Look Ahead" policy to better serve Ford owners.



Ford Parts, like this muffler, are specified by wise motorists to save time, money and trouble. They're nght because they're duplicates of the parts in your Ford—they keep Fords all Ford.



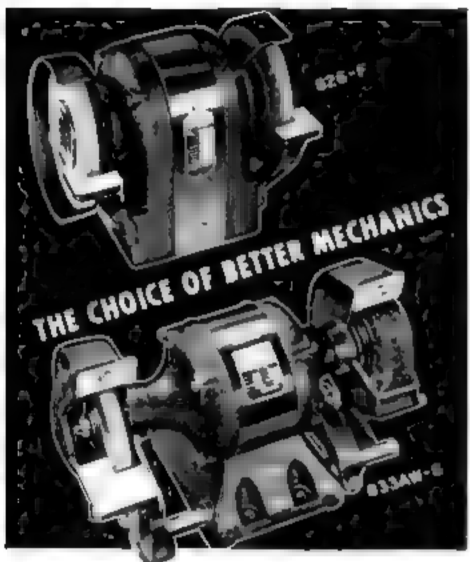
for important parts like the Genuine Ford Carburetor above. It's typical of the parts designed by Ford engineers, to work right in your Ford... to keep your Ford young longer.



is displayed wherever Genuine Ford Parts are sold... at all Ford Dealers and selected independent garages. Specify Genuine Ford Parts... made right... to fit right... to last longer.

KEEP YOUR FORD ALL FORD!

Blue-Point BENCH GRINDERS



IT'S BLUE-POINT for the finest grinder performance you've ever enjoyed! Blue-Point Beach Grinders are amply powered and exceptionally smooth—ruggedly built-designed in every detail for handy, time-saving operation! Complete range of models, ¼ to 1 H.P. Never sold in stores-buy direct from factory (or from Snap-on factory branch in larger cittes). Complete details in free Susp-on catalog-write for it today !

Compare THESE FEATURES

Motor completely enclosed, protected.

Oversize boll bearings throughout,

Induction run motor devalope less heat in windings,

Hell-type design provides full clearance.

Large wheel guards sturdy tool rests.

Heavy base, "rubber footed," given villarytlantess mounting.

CORPORATION

8060-G 28th Ave. Kenesha, Wisconsin

*Snap-on is the Trademark of Snap-on Tools Corporation.



How the Stars Are Born [Continued from page 80]

such a disk would be what mathematicians call gravitationally unstable. That is to say, the attractive forces of gravitation would exaggerate any irregularities that were present in it at the beginning. From this it can be shown that the gas would be bound to break up into a large number of separate irregular clouds. Although the clouds are very big when judged by ordinary standards they are still much smaller than the diameter of the Galaxy.

Condensed Clouds Become Stars

Once clouds have condensed like this, gravitation again exaggerates all the small initial irregularities that they happen to contain. So further condensation would take place in each cloud. At this point it is only necessary to say "and so on," for by repeating the condensation process a sufficient number of times, we must eventually arrive at the particularly dense sort of condensation that we call a star. Compared with the gas clouds a star is a body of very small dimensions.

As a condensation shrinks, its internal temperature rises, and when this becomes sufficiently high, energy begins to be generated in the interior. This is because a process of atomic transmutation is started up. A stage is eventually reached when the energy so generated is adequate to balance the radiation escaping from the surface of the star. Contraction then ceases and the body becomes a normal star like the Sun.

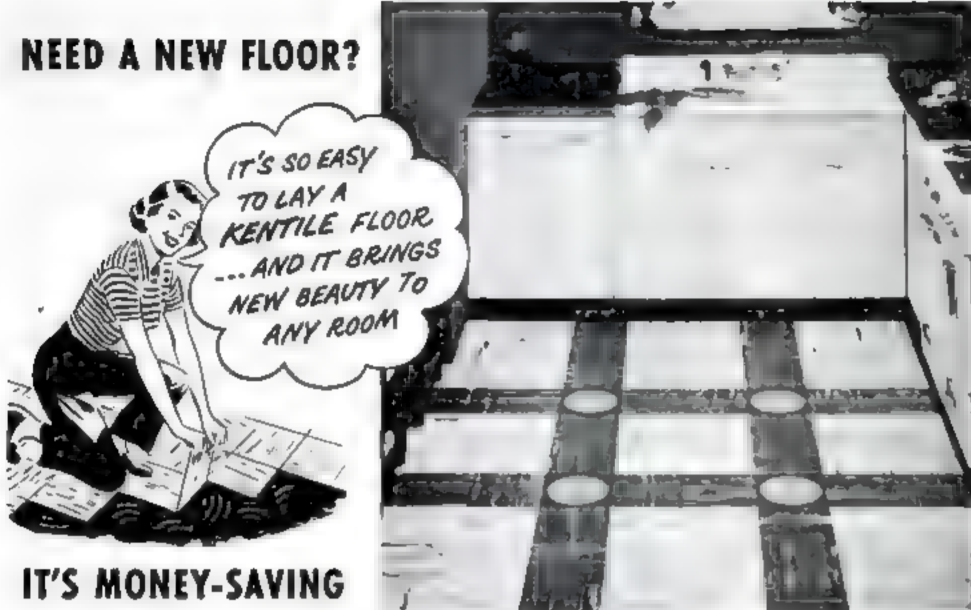
Tunnels in the Dust

Owing to the ripples and eddies that are constantly present in the interstellar gas the star soon finds itself moving through the gas. But any such relative motion between star and gas is small compared with their common motion around the Galaxy. Instead of the star rushing through the gas, it drifts through.

The situation is similar to one person overtaking another in the corridor of a train. There is a relative motion between them, but this is usually small compared with the speed of the train.

As it drifts like this through the interstellar gas a star tends to pick up more of it. The rate at which it attracts the gas and the way it picks it up can be studied mathematically. It turns out that the gravita-

[Continued on page 204]



FUN TO

A long-lasting colorful floor like this for only \$2250"

INSTALL YOUR OWN

KENTILE FLOOR

Home handymen (and women) of all ages are finding that it's so easy to lay their own Kentile Floors! The tiles go down one by one ... a few at a time or whole rooms all at once. And, as soon as it's down, the floor is ready for immediate use.

The smart, modern beauty of the 26 light bright Kentile colors lasts for the life of the floor ... colors are permanent because they go clear through to the back of each tile. And. no floor is easier to clean ... just mild soap and water plus an occasional no-rub waxing brings out all the sparkling, decorator beauty.

To find out just what it will cost you to lay a Kentile Floor in any room of your house, con-sult your Kentile Dealer. He's listed under FLOORING in your classified phone directory.

Price quoted is for a 8' x 9' hitchen. Your floor may tost considerably less or slightly more depending on the tolors you choose and the size of your room.



FREE SOOKLETS. Send for your copies of the Kentile Self-Installation Folder and the Kentale Color Lane. Learn how easy it is to install your own Kentile Floor and see the 26 modern colors you can choose from. Kentile, Inc., Dept. H-2, 58 2nd Ave., Brooklyn 15, N.Y.



KENTI

Enduring Security



POINTERS FOR HOME PAINTERS



How you can get smoother painting ... longer life from your brushes



In painting wood surfaces, work with the grain and paint last strokes of each brushful back into the portion of surface previously goated.



For overnight cleaning, pour thinner on brush and work out paint on newspaper Then use stick or paint scraper to squeeze out paint, suspend brush in thinner.



Painting edgewise on narrow ourfaces with large brush causes "fingering" (inset), ruins brush. Use small brush, one designed for the job.



For storage, clean brush thoroughly with thinner, then scrub bristles with warm water and cleaneer. Rinse in clear water, comb bristles and wrap in paper and store,

For best results use NYLON PAINT BRUSHES

Joh after joh, you'll get hest results with a nyion point brush. Durable De Pont nyion bristies don't break off, even an roughest serfaces. They last 3 to 6 times langer than ardinary bristies... paint smoother... we clean and sentiary. Nyion point brushes are made by leading manufacturers in all types and sizes. Look for the word NYLON on the handle.



Botter Things for Setter Living



How the Stars Are Born [Continued from page 202]

tional field of the star pulls in gas from far and wide, and as the star moves through the gas it sweeps up the material lying in a huge tunnel.

The distance across the tunnel is enormously greater than the size of the star. The exact diameter of the tunnel depends on the speed of the star through the gas. The smaller the speed the broader the tunnel. So the slower the motion of the star through the gas, the more gas it picks up.

How Stars Grose Big

The tunneling process evidently increases the quantity of gas within the star. The star will not increase much unless its speed through the gas is exceptionally small, and by small I mean not more than 5,000 miles an hour. When the relative speed of star to gas is about 30,000 miles an hour, as it is for most stars, the tunnel is too thin for the changes to be appreciable, even over long time intervals.

Now there are very few big stars in the Galaxy. Only about one star in a million is more than ten times as massive as the Sun. I believe that these stars are just the ones that have had particularly low speeds through the gas during the last 100,000,000 years. Accordingly these stars have been drilling out extremely fat tunnels and have swept up tremendous quantities of interstellar gas, and that is why they are so big.

Sters Are Being Born Now

The Milky Way is all that we can see of a huge disk-shaped cloud of gas and stars that is turning in space like a great wheel. We referred to this cloud as our Galaxy. At one time our Galaxy was a whirling disk of gas with no stars in it. But then, out of the gas, clouds condensed, and then in each cloud further condensations were formed. It is by repetition of this that stars are eventually born, for the stars are simply dense condensations of gas.

Our Galaxy is still very much in its early youth. If instead of only getting a momentary peep at it, we could observe our Galaxy throughout two or three rotations, we should see that, so far from being a worn-out structure, the Galaxy is really a scene of ciolent and never ceasing activity. We should, in fact, see the dynamic picture that the New Cosmology presents to us.

[Continued on page 206]



BE A CHAMPION DRIVER_Wave Goodbye to Spark Plug Troubles!









It's vecation time—time to leave all care behind! For carefree engine performance, start out with brand new Champion Spark Pluge! You need carefree performance in boat engines, too. In 1950 nearly every boat-racing champion used dependable Champion Spark Plugs! When the American public places its stamp of approval on a product you can be sure of its top quality, value and dependability.



PYROIL" !

If your motor could talk it would say,

"Thanks, Mister for giving me Pyroil. It makes me feel so good inside. It keeps my vital parts so slick, smooth and friction-free.* Best of all, it keeps me young, alive and full of 'go.' And that means that you and I, Mister, will be driving around together a lot longer—a lot better.

"So when you hear me 'hum' inside, you know it's just my way of saying, Thanks, Mister for Pyroil —for adding miles to your car."

Because Pyroil gives oil the property of clinging to metal surfaces, assuring minimum wear due to friction.

Pyrall for Aircraft Engines

Use Aircraft Pyroil B for lubricating oil, Aircraft Pyroil A for gasoline.

GIVEN! An attractive aviage back—takes coins up to 500 places MOTORISTS, it's yours for the saking—sebt postage paid.

Memberhand and Secretarised by PYROIL COMPANY, 567 Mein Street, Le Crosse, Wisconsin, Constitut Distributors.

Constitut Distributors.

Constitut Distributors.

Constitut Distributors.

Constitut Distributors.

Constitut Distributors.

PYROIL	COMPANY	
567 Main	Street, La Crasse,	Wisconsin

I want my car to last and run properly. Please tell me more about Pyroil and how it can accomplish this for me.

Address



How the Stars Are Born [Continued from page 204]

Although I think there is no doubt that every galaxy we observe to be receding from us will in about 10,000,000,000 years have passed entirely beyond the limit of vision of an observer in our Galaxy, yet I think that such an observer would still be able to see about the same number of galaxies as we do now. By this I mean that new galaxies will have condensed out of the background material at just about the rate necessary to compensate for those that are being lost as a consequence of their passing beyond our observable universe

At first sight it might be thought that this could not go on indefinitely because the material forming the background would ultimately become exhausted. The reason why this is not so, is that new material appears to compensate for the background material that is constantly being condensed into galaxies. This is perhaps the most surprising of all the conceptions of the New Cosmology. For I find myself forced to assume that the nature of the Universe requires continuous creation—the perpetual bringing into being of new background material.

Out of the Nowhere

Where does the created material come from? It does not come from anywhere. Material simply appears—it is created. At one time the various atoms composing the material do not exist, and at a later time they do. This may seem a very strange idea and I agree that it is, but in science it does not matter how strange an idea may seem so long as it works.

To avoid the issue of creation it would be necessary for all the material of the Universe to be infinitely old, and this it cannot be for a very practical reason. For if this were so. there could be no hydrogen left in the Universe. Hydrogen is being steadily converted into helium throughout the Universe and this conversion is a one-way process-that is to say, hydrogen cannot be produced in any appreciable quantity through the breakdown of the other elements. How comes it then that the Universe consists almost entirely of hydrogen? If matter were infinitely old this would be quite impossible. So we see that the Universe being what it is, the creation issue simply cannot be dodged. And I think that of all the various possibilities that have been suggested, continuous creation is easily the most satisfactory.

City or Town

GROBANS WAR SURPLUS

GENERAL MOTORS - ALLISON CENTRIFUGAL

 For Oraining Sasaments + Fire-Fighting * Irrigation * Fuel Transfer * Swimming Poels * Home Water Systems * Dewatering

8 0 1500 5 2 1500 1 5 2500 5 0 3500 3 0 3500 160 10 80 80 40 40 140

2 STACE MODEL "PUP" PUMP
DRIVEN BY AN E CYLINDER
MODEL C 36 CHRYSLER IN
DUSTRIAL ENGINE
SPEED 2400 MPM-100 M.P.
600 DP. AT 175 PSI
PARALLEL CONNECTION
300 APM AT 375 PSI
SERIES COMMITCHIN This General Motors Adison Lentrifugas Philips designed for use on C & Air Force Musiang funders new conserted for commercial, homeand andustrial high robbine pumping applicatons init 212 standard pape thread, twin outlets with 114 p. pc thread, ball bearing supported 14 shaft Easy fast simple prim DEAL FOR: Pick-up, Gather-Rotellon, tounter \$3800 00 417.00 ing, Fire Fighting, Sait Wac ockwise feeing shaft Suction Number Per Mile 46.P IR.P. to tor Disposal, Sprinklers, Ir-Hipp as wi. \$5 lbs. Gav't rigation, Dewetering, Construction, etc.
These skid mounted Pumping Units are standard production 1145 20 2Q.50

FUB

FOR ANY WELDING JOB LIGHT OR HEAVY STOP COSTLY REPAIR BILLS. WELD IT YOURSELF AND BAVE Maria 45 4 Only one or two jobs will pay for Praction

entire welder the igned for many pears of coulds free sure of fix a precision engangered 4 rect. Cur procision engineered i rect. Cur
procision engineered i rect. Cur
put Light Tillt Alle Well bill to offered but a
le flatte time. There has not be
re where are
le flatte time. There has not be
take dist type character for day in room d
take off tipelor in Till tipe. It from d
take off of tractor in Till tipe.

HP the enginee the two Y beam or fint as a
lety). Price includes double V or d t be intimetract on book shopt set 107 in Fill ti but a fraction of its original where and when you need it to renter, and a high you of From dr to pastey or power on pul and



For welders, plating, truck and marine use.

O. C. appliances lights etc. Aircraft quality
—lifetime greene scaled half bearings, Neavy
dety.

Hem 2101 Brand or blectric Auto Lite 18 to 18 to

FOR CORE Block on Ships we 71 this 22.50
FOR FOI Type Bor rated has timped to Valle and Jack at For Core a law timped to Valle and Jack at FO B Checken Each new but type keet in worden has 35.00

LOGAN HEAVY BUTY HYDRAULIC PUMP

or MOTOR For operating by draule extinsions and hydrau tota un tractor-bud dozers, con struct on mas h E III

industrial applications of the industrial applications at the last the four RI's at 1 and PSI as not the floor RI's at 1 and Reynes for discount with flot and Reynes for discount with flot and ports to 2," for 10 gallons per minute Has floor with 4 both holes for corrections mounting Ship wt 12 the Over all dimen. 7" Lx 51g Rx 31g A \$105 Off value

POSI ONLY 2.50 F G B.

HYDRAULIC CONTROL VALVE



Frid Way rob less you we for the with two firedraulte double action extludees. back or index may be operated independently of the other or in conjugacion with the other. Ot may be orked to any of the eylinders to hold the pictor of any required position. This wit, 6 les A \$60.00 4 2 0.5 12.95 raine gostpaid

FREE: NEW 48-PAGE CATALOG Surplus Bargaines for fory and workshop, at far below cost prices, Send for yours loday

Byron-Jackson "PUP"

COMPLETE WITH FULL ENGINE

AND PUMP INSTRUCTIONS

models with pa to and service rend, y ava able Dusigned for a wide range of operating conditions particularly where wide ver attent in head and capacity are required. Twin suction and discharge ports are cast on the same side and so

arranged that externs, piping is interchangeable for either

p ete with full prim ne equip ment, operating instructions and performance data

Weight 2480 lbs Now com Arcanterias at Mana

the tapy the most same a received a table of the most type of the many types and set a the three positive deal y charged among pressure by dead at an order arriver the load at power contractioning brakes, plastic nice and trame a remment of off ITEM 270

pipe to and built a party of the party of th et guillion fort TEM 34 All steel do not activit had high call higher, log bore 37 n signal of texts in an ingression lift 1000 has signal of texts in an ingression lift 1000 has signal of a local process of the local for partial many and a local for partial many at 4 his Pertuad many a local process of the signal of a local many at 4 his Pertuad to an increase the signal of a local many at the signal many at t Pesspare

176M #33C complete and opensy frames by higher 11g cores, 41g at the 4 pe a measuring of back trade 1, see 44' little fitt figs.

Southern Postpane (Penalty acting in taut continue par base 20 strate Wall) (,) to 100 Way 100 Par Par Inc. 250 Way 100 Partners Weight Side (1) 2 Partners 16.95 the pressure Weight with (#)3 rm 16.95

valor & with Postpadd

(from 2 to 1 how was high to the 2 g

bore 17 within list one pressure is do what

the with 100 list one pressure is do what

21 to no broad courts the stall leng

You B. In eagle

17th #31c lookide account history of and offer it

18th #31c lookide account history of and and account to the courts of t

21.50 struke. A ambumin a continue buleau to the der ling bure. It's struke. A ambumin a continue and and apparent in piston son the first that the structure of the piston son the lift is a libs using form all from Linguin lines like is desired as desired from Lines like is desired as desired from the lines like in lines like is desired as desired from Lines like in like in lines like in lines like in lines like in lines like in like in lines like in like in like in like in like in like in lines like in like

Figure will the First the controller of hope with the First the with the First the with the First the pressure of the second section of the first Sinct burtel 28.00

18 rote u bace, tens that to,



OUTPUT SHAFT

HYDRAULIC REDUCER

with FINGERTIP CONTROL

Middle Core o Fred no is a Canning Machines o Conveyors o Lather o Miling Machines o Motor Boats o Cream Separators o Garden Tractors

Variable output aprecis ranging from 0 to annut speed our available. Here-by more control handle until deal ed speed to attained. Then turn locking handle to materials the esting internal relief values present power and turn.

then the maintain the set ing internal relief volves prevent betweenthing the import power of the F.P.

This Westinghouse Oil trear the converted to commercia, use from 40 left galls remain travers og mechanisms consists of a surjable displacement by draute remains the control of the pounds of forgue may be resel up to 100 left pounds independent reverse control a lower full matter process and speed as retired to either a certific of rule too. Both rapper and output shafts breastife by a dot toolude herway to put put station in confer there are that Kesammendes input species not be exceed 20 R.P.M. Dierrall dimensions 11 "a" and 11 and 12 market of the control of the contr

SEND PAYMENT OF PURCHASE ORDER TODAY - SATISFACTION QUARANTEED ORDER DIRECT FROM AD -

CO. 1139 SO. WABASH AVE., CHICAGO 5, ILL, DEPT. PS-7 SUPPL



Everything for Experimenters, Builders, Amateurs, Servicemen, Engineers and Soundmen...

Save money on every Radio and TV need! Get the big 212-page 1951 ALLIED Catalog featuring the world's largest stocks of topquality equipment at low. money-saving prices! See the latest TV releases, home radios, radio-phonos, Amateur equipment, P.A. systems and Hi-Fidelity Custom Sound, recorders, test instruments, builders' kits-plus thousands of parts, tools, books and diagrams. Get more for your money from the World's Largest Radio Supply House, Send today for your FREE 1951 ALLIED Catalog!



ALLIED RADIO CATALOG Sent for it! ALLIED RADIO CORP., Dept. 7-G-1 833 W. Jockson Blvd., Chicego 7, III. Rush FREE 212-Page Catalog No. 126 Name Address City______Zane___State_____

New Plastic Primes Human Hearts [Continued from page 95]

pints of blood—the equivalent of only about 5.800.000 pints of plasma.

When war broke out in Korea last vear, immediately claiming a large share of current blood collections, the search for a plasma substitute got top priority. Responsibility was assigned to dynamic Dr. M. C. Winternitz and his staff at the National Research Council—the nation's highest scientific authority. There were plenty of possibilities. Materials that had been tested at one time or another included algin (from seaweed), gum arabic, cattle serum, gelatin, and a sugar fermentation product known as Dextran—a Swedish discovery which has been used extensively in Sweden and England.

Today the search has narrowed to PVP, Dextran and gelatin as the best bets. But of all the possibilities, PVP is by far the most exciting to medical researchers, for in addition to its effectiveness as a plasma-substitute, it has other properties which promise revolutionary developments.

PVP Is War Baby

The story of PVP goes back to January 1940, in Germany. Dr. Helmut Weese, research director of the German Bayer company at Elberfeld, was called to a conference of the German Army's medical consultants.

Weese knew that there was neither enough time nor enough blood donors to set

up a program for real plasma.

The one obvious place to look for such a substitute was the remarkably productive laboratory of Dr. J. Walter Reppe at the I. G. Farbenindustrie plant in Ludwigshafen. Reppe is a stubborn, independent thinker, with a contempt for "so-called facts from textbooks."

"Science has been greatly harmed," he says, "by those who try to experiment and then say 'It can't be done,' when all they really mean is 'I couldn't do it.'"

Among the things that couldn't be done, according to all the laws of chemistry, was to put the fantastically unstable and highly explosive gas, acetylene, under pressure, or expose it to copper. Reppe did both. Destroying only a portion of his laboratory in his first attempts, he finally succeeded in holding acetylene under a pressure 20 times as great as ever before had been attained. From the reactions thus made possible, add-

[Continued on page 210]

- Experience in the aircraft field is not necessary.
- Your own experience in mechanical and structural design and layout can be applied to Aircraft Work.
- Special opportunities now available to electrical draftsmen.



LIVING: San Diego offers you and your family incomparable living. Cool, clean, dry climate. It offers you a new way of life pleasant, refreshing, happy.

DRAFTSMEN ENGINEERS

Work in California for

(Consolidated Vultee Aircraft Corporation)

Send coupon now for FREE information.

Mr. H. T. Brooks, Engineering Department P. S. Convair, 3302 Pacific Hiway, Son Diego, California Please send me PREE booklets describing the Convair Opportunity for me and my Convair Application Form.

My	name_		 	

Occupation





Nashville 7, Tennessee



Double YOUR FUN

Double Your "Production"

POWER KING
TOOLS

You make and do

more things—get more
fun from woodworking—
with low-cost Power King tools! Send
today for this big free catalog. Gives you
complete information on every tool—shows
every feature which helps you do better, more
professional work, and contains many helpful
shop hints. Send a postcard today.

ATLAS PRESS CO.
742 N. Pitcher St. * Kelemezoe, Mich.



add years to old and new awaings with SETFAST Convex. Paint. An average single-window house awaing can be renewed in any of 8 popular SETFAST colors for about 90c. Sun-resistant, won't crack stays pliable. Ideal for tents, sails, beach and garden umbrellas, convertible tops,

Colors: French Blue, Orange, Light Green, Durk Green, Burgundy, Yellow, Bright Red, Hed, Brown, Tan, Black, White and Clear, Gollons, quarts and plats,

At hardware, paint, department stores. Also Sharwin-Williams and Pittshurgh Paint stores.

If your dealer doesn't stock SETFAST, show him this ad and ask him to order it for you. Immediate inctory shipment,

DEALERS: Special Summer-Sale Kit now starty. Sales tested colors. Low investment. Point al sale helps included. Write to , , ,

MURPHY PAINT DIVISION INTERCHEMICAL CORP. WOOSTER, OHIO

New Plastic Primes Human Hearts
[Continued from page 208]

ing various chemicals at this pressure with copper as a catalyst, came tumbling a new world of synthetic products.

In February 1940, Weese outlined his requirements to Reppe. He needed a material that was water-soluble, was not alien to the human system, and had a finely dispersed chemical structure like that of plasma. Reppe pointed immediately to a bottle of PVP on his shelf.

"If it's not toxic," he said, "it's what we need."

Intensive animal tests by Dr. Weese produced dramatic results. Animals at the point of death from bleeding quickly recovered when a PVP solution was let into their veins, and maintained normal blood pressures from 12 to 24 hours without a sign of ill effect. Later tests on hundreds of human patients gave similar results.

Altogether, PVP was given to more than 800,000 persons during the war. So successful was the plastic plasma that today PVP continues to be a standard treatment for emergency cases not only in Germany, but in France, Italy, Belgium, and other countries.

Unknown Here Until Recently

For several years after the war, PVP remained virtually unknown to the United States. The General Aniline & Film Corp., however, had acquired American manufacturing rights to the Reppe processes, and with them thousands of samples of Reppechemistry products. In 1947 these were sent for routine evaluation to the Industrial Toxicology Laboratory, in Philadelphia. It was just by chance one day that Dr. Herman Shelanski, head of the laboratory, picked up a dusty bottle and deciphered enough of the labeling to see that the material was intended as a plasma substitute. His curiosity aroused, Shelanski dug into the German literature. He refused to believe what he read. With the intention of proving the Germans wrong, he 'launched a series of experiments on cats.

As a toxicologist, Shelanski could scarcely believe the evidence of the non-toxicity of this plastic material. He took the drastic measure of feeding straight PVP powder by mouth to various kinds of animals—sometimes in doses the equivalent of 15 pounds for a 150-pound man. All the

[Continued on page 230]

HERMETICALLY SEALED PUMPS

Made of Solid Brass—Fully Guarantoed

Will operate completely submerged or in 1" of liquid. No ciling or servicing necessory. Nickel plated and rubber mounted -gives longer life and eliminates

vibration. Three foot neoprene leads.

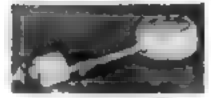
110 volt 60 cycle, AC only, Shipping Wi 5 lbs. LARGER MODELS AVAILABLE

Med. No,	1 FL		O.PH D		Height	Dia,	Price
H -95	152	130	50	%*	5"	4"	\$16.00

AUTOMATIC FLOAT VALVES

HE RESCRIPTION ASSESSMENTS Maintain POSITIVE water level control with this PATENTED spray-

baffle feature. Nickel plated over brass and copper.



OHLY \$1.60

5-ze 21/3" x 10", Shipping Wt, 1/2 (b. Outlet-1/2" IPT Male 34" long with 14" tube compression fitting.

If your Dealer unable to supply send cash with order direct to me-we it ship prope d.

THOMAS BECKETT & CO., INC. 2001 Willowbreck Dr.

\$10.95 NOWI Trim that hedge with your electric drill and the BULL HEDGE TRIMMER

Just chuck the Bull Hedge Trimmer in your 1/4" electric dril, and you've got a power mower that does all the work for you! The shuttle action of the 9" bardened high carbon steel binde clips may bedge cleanly quickly, ... more evenly than you can do by hand Also ideal for trimming grass around walls, house, trees shrubs etc Binde can be turned to any angle Light, easy to carry No vibration Order yours now—and avoid that hot unpressent hand work this summer and every summer from how only Complete, ready to chuck in your drill, \$10 05

Send task, check, or mency order tudgy to

BERTRUM L. ENGINEERING & SUPPLY CO. 1128 HARRISON ST. KANSAS CITY, MO.

I WAR EQUIPMENT MAIL SALE!

Gigantic Summer Sale. War Surplus. Excess Inventory Bargains

Air Conditioners and Tanks
Arc Welders A-C and D-C
Water Pumps Valves etc

Wire Recorders home and office

Farm Wood Spray Outfits

Send Card For Eurgala Listings.

BURDEN SALES COMPANY LINCOLN MESI

Do your own begfestional quality nicks -plating with simp filed Jewell Thermo-Nickeling process Non-elec-tric Meny advan-tages Users enthu-stantic Ideal for machinists, hobbyand die makers, etc. WRITE!



BUILDERS! 1951 CATALOG

MODEL AIRPLANE ENGINES + GLOW PLUGS + MARINE ENGINES + PUELS MODEL RACERS . ACCESSORIES

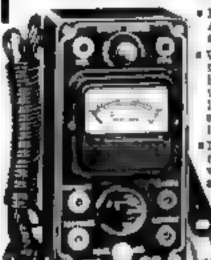
OHLSSON & RICE, INC.
3340 Smory St., Los Angeles 23, California
Planta BUSHopios of the NEW 1951 Q&R Catalog at 15c and
for which I am anchaing
end muiling.
Address
CityStore





The NEW Model 50 UTILITY TESTER

all-around electrical trouble shooter



Measures A C and D C. Voltages A C. and D.C. Cufrent, Resist-Attes esc

W.li measure the current consumpis in operation. The appliance or utility may be plugged directly into the front panel receptacia A special pair of insulated clip-end leads is included for motors etc.

"Incorporates a sensitive directreading resistance range which will accurately measure all resistances commonly used in electrical appliances motors, etc. This range will enable continuity checks and tests for shorts and Opena

> eWill test thermostate radio fluorescents, condensers Celd MAITCHOL eoils circuit breakers light-**380**

nolded bekellter com 31/6" s a 21/4". Complete with all ingeystems, etc. test foods and Instructions.

No Interest or carrying charges added. Simply ramit \$3.90 with order, pay belonce, \$2.00 per month for 3 months.

SUPERIOR ELECTRONIC CO., INC. Dopt. 8-17+ 227 PULTON STREET . NEW YORK 7, N. Y.



Fig. 1 waste time fitted touch old hand more with irregular broken treth. But them through the Faley Pawer Retentive and braken treth Put them through
the Foley Power Sytumber and
cut a perfect set of the light
a been than I mente. The
Boilty meen you gaing lope beunder it lakes them with harders up,
thin 20 steep of freth from 8 to 1d
to his per inch on both rip and crossreg name. Fither strugglish or repunsed Simple mipostments no eye steals

ments no eye strain
FREE Forcy Price Gurde of 1851 have charpening clusters. A valuable charl of grice) prices Semi-

POLEY MFC CO. 771-1 Faley Mag., Minneagoits his fains Page Price Guide and Foley Remother elecular

ddeens



Binoculars

FREE GUIDE How to talect longituding

31A11

Pasadena 1, Colif.

Steel pressure tanks suitable for compressors, preumatic unita, gases, hydraulics, and liquids. Rated at 500 lbs. per square inch pressure. atandard pipe thread openings on tank ands as shown,

			Size	Lbs.	Volume	Price
	Stainiem Steel		The H SANT	主/年	104 cu. (a.	41 50
-	Cortain Steel	- NOW	14 4 519	355/10	200 rg. lb.	3 50
1.7	Sta. pleas Mire!	New	281 s 47	.5	pint eq. in.	6.30
- ZA	La Pop Steel	New	24 € 6	- 4	500 cu ta.	8.50
	Stannicos Steel	- New	45" L 6"	11	\$ bill(0 etg. (p).	9.50
	Latina Steel	Sugar	400 4 40	13	STREET CASE STREET	2 50
	Stathuesa Steel	+ Now	24 x 12"	14	\$1900 cg. (a.	11 30
	Statusens Steel		241 6 121	Jr.	2 400 mi la.	7 80

Prices F to B. Ch rage. Include approx postage on orders paid for in advance C O D orders enclose 25% balance sent C O D

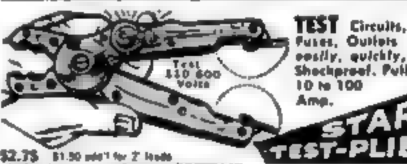
U. A. S. Corp. | Bept. PS-7, BEST W. Glad Pt.



5 7 8 7 Front St., Golosburg, Kons. 668PS North 4th St., Columbert, D. MTC. CO.



W PARE



Fuses, Outlots oustly, quickly, safely Shockproof. Pull fuses 10 to 100 Amp.

or from us POSTPAID STAR FUSE CD., 237 Canal St., New York 13, M. Y.



MACHINE SHOP EQUIPMENT

. The No. 46 edition of the fateous Center Tool I atalog is now ready. Every workshop owner one descriptions and prices of the latest one made by best known manufacturers in 19 You put be cost of printing the We retend your 50c with your first order of \$10.00 to mark, frompt delivery on most tools. Rend check of maney order (pday

> CENTER TOOL CO. 163 Coutra Street, Dept. S. New York 13

NOW-40 different CUTS with



Warren

DADU SAWING WASHERS On Your Saw Blade

lust dial widths to cut parallel grooves perfectly smooth. No warp, vibration

or trick screws. Strengthens binde, perfect balance. GUARANTEED! At your dealers or order direct. Give arbor size-1/2", 36", 34", 1".

Send for free booklet

WARREN WASHERS COMPANY

70 Medbury, Detroit 2, Michigan

ONLY

NOTHING LIKE IT AT THE PRICE for POWERFUL, FAST CUTTING PRODUCTION

Model 2000-with straight-line reciprocating action that guarantees scratch-free surfacesis a fast cutting production wander for heavy-duty craft and woodwarking properts for hobby work refinishing and redetications it gives you the added stroke and power required for furniture and cabinet making boat hulding or rollnishing tosurfacing large areas sanding plastes leather, ele Great for builting operations such as woodwork dry wall jonts spling and other exteres. Also does a superb wax posishing job Buy it try it, compare Model 2900 with any competitive electric san fer You n th judge

ULTSTAN, MG M 1 2 FEAT • 21 sq. in sanding surface • weight only 5 ths. a easy one hand operation—just guide it a only 2

moving parts 9 requires no uiling 8 com-type bolder permits 10-second paper change 9 dust pract, fool proof, fully guaranteed 9 over-all size 3% 2 40. · operates en 110-120 v. 60 cycle, A.C.





LIGHTER CAPACITY MODEL "A" FOR HOUSEHOLD SANDING-POLISHING JOBS

Rousewives homeowern hentyists ga for Model Over a quarter mellen non a use Perfect for all hautehold tanding onlish of rennishing Also a sooth of massager daily 2', los . sanging and 2'4"a5'; Same construction features as interes Made) With 6 sheets sand \$14.85 saper shoupskin felt pad Only

WHERE TO BUY DREMEL SANDERS

If your dears on weds easil to I reput he does afternoon the sent to de 5 days treat

DREMEL MFG. CO., Dept. 121 G, RACINE, WIS.

BEFORE YOU BUY ANY SANDER SURE YOU WILL GET A SCRATCH-FREE FINISH

ROTARY Action About 50",

dedes-grubm metion



ORBITAL Action Portiol

elden genen **Mintres**



ARC Action 108*** 47016-@POIN

melien



DREMEL Reciprocal Action 100 % WITH THE GRAIN motion for patartale from fintshes



ON THESE BRAND NE WAR SURPLUS POWER UNITS BE PREPARED

for any emergency! LIGHT PLANT SUYERS

In emergency telephone collect—unit shipped same day!

5 KW Plant. 120 vo ta 60 cycle AC List today 5,010 00 Used \$675 00 Your price only

\$895.00

BARGAIN SPECIALS !!

Hat Bearing Arbor \$6.95 rts Street or Horts \$15.46 War Rest Control \$6.95 W or Heat Control 54 55

N or New stor 55 50

Froctise Hot Water Heater, 10 gr 524 55

Maj But Speech harger 531 00

N W 2 g 100 He speech 51 00 AP 1 ats a S1 11 368 HEAVY DUTY, all purpose WINCH

2500 Watt At Lit vitte du eyele Streetly used but re-onditioned fully guaran sed DNLS \$290 \$295.00 \$345.00 \$426 00 Ruthber 1 and whee . In 169 gas on g ne. Card the new 1770 New \$279 00 1600 Watt 4 cri granne New \$995 00 10,000 Watt Used \$1105 an New \$1495 00 25,040 Watt Uned \$1005 35 000 Watt Direct Rebuilt SP-600 Watt Direct, New

For-Contractors, Boots, Parm-

CALK THOSE CRACKS



Seal out drafts, dust. ground Windows and COOPS

Here's the easy way to calk your home. Just slip a handy Speed Load into the calking gun and you're ready. It's the fastest, most economical way to apply the world's finest calking compound.

USE Mu-Glaze INSTEAD OF PUTTY





To (ALK

ert. Fructs Loggers, etc. Statt ply your put ig he power tente d' Can he ony hand gas electric or by hand gas electric or tracbie drum for reverse ree Manufac Wgs 28: 1b: Der price. \$119 93 .. \$49.30

\$5900.00

holating

he driven

Below are just a few of the many Hame we have in stock at emeations,ly low prices:

Pumps Air Tanks Fire Pumps Cear Reducer Grinders Air Compressors Generators.

0.0

write today for free gat-

envire buys.

Fire Pamps Winches

Ciptches Motors

430 W. JUNEAU AVE. MILWAUKEE J. WISCONSIN

BUY THROUGH YOUR LOCAL HARDWARE, LUMBER OR BUILDING SUPPLY DEALER

Macklanburg-Duncan Co., Okla. City, Okla,



CEDAR-LUX is the cedar lining you put on with a brush, Just mix with plain water Dries three times as hard as plaster. Lasts a Histims. Now any man or woman can cedar-126 ordinary closets, boxes, trunks, recreation rooms, dens and rumpus rooms.

Not a substitute for ceder! It's the real thing! Specially prepared compound of genuine red cedar wood. Brush on or apply with trowel or spray Re-surfaces walls scaling all cracks and crevices where moths could breed. Cedar-

Lux won t rub off on clothing. One pound covers 10 to 12 square feet. Light pink in color. Give your closets that . clean, sweet, fresh odor of the North woods.

ORDER YOURS TODAY!

Satisfaction or Your Money Back

Ask Your Depler or Order Derect 5 Lb. Con \$6.95 10 Lb. Con \$12.95 Postpoid



703 MAIN ST. . KANSAS CITY, MO. Canadian Office: 401 Somerset Bldg., Winnipeg





for above 219.20

RECONDITIONED

Enumpied with 6 cyl 1/kX(
Hercutes DIEEEL engine
454° bote, 544° aroke
1 13 H P at 2000 R P M
Complete with injector
pump nouzes and rectri
cal equipment Generator
attached to engine Compiete as shown

81378.00 Lots of 2

Write for price on DIESEL ENGINE only.

60 KP. Jeep Engine A Bustanteed on perfect

Reconditioned tested

SEND 25% CASH WITH ORDER, BALANCE COD

1951 EDITION: It's New! It's Different! Get World's Largest Auto Accessory & Parts Catalog and Save Money! Over 50,000 (tems, including Hellywood Accessories, Nr Spend Equipment, Rebuilt Engines, all parts & accessories for all cars & trucks. We have that Herd-To Get Parti Jam packed with Engales, Completely Ulustrated, Seed 28c (refundable).

J. C. WHITNEY & CO.

1917SC ARCHER AVE.

CHICAGO 16, ILL.

HIGH POWER TELESCOPES



40 Power—spens to 38 Inches, Protision & Polished Lanses, Ideal for Brudying Stars, Plane Spotting or Interesting Pleasures. Satisfaction Guaranteed or Money Refunded, Bond Check or Maney Order to

CRITERION CO., Bopt. PS-7, 438 Asylum St., Heriford J., Conn.

PALMGREN "HOSS-E" Refery, Index, Milling Table ideal for Medel Parts or Shop Work

Mill-Grind-Drill Index Route surved of stratuft-Sabbet and Morrise on drill frees of lathe. 6" Table, 4" Cross Freed, 200° Rotation, Accus-rately Graduated Bo to to table Order NOW! SANK \$100 Only \$54.50. Less Rotary Food \$42.75 Write for "MORR'S Tool Circular. CNICAGO TOOL and ENGINEERING CO. \$396 South Chinage Ave. Chinage 17, 111.



Make Your Own

with this DRIVE CUTTER ASSEMBLY Constructed but thirty who deaths to

build her own inches or to rip ace is us old curser \$12.95

Add 10c to cover handling & shipping, Mr COD's

ATLAS EQUIPMENT CO., Dept. SP-7 229 SW BLVD.







16x16x15" . |Ba|60|" ... 1.10 .60 16x16x1" . . . 22120111/2" . 2.25 22x20x2" . . . 2.95 24124155" . . 1.20 24±24±1" . . . 1.90 22x60x145" . 5.95

Send for complete price list, Immediate delivery en ell erders. No C.O.D.





Don't let cracks, widened seams, shallow holes in your concrete basement or garage floor cause you trouble! Fill them with Smooth-On No. 7B Quick Floor Patch Cement, Finish level with surrounding surface. The repair hardens in



a few hours and is then ready for use. Ask for Smooth-On No. 7B Quick Floor Patch by name and number, in 1-, 5-, 20- or 100-lb. sizes. If your hardware store hasn't it, write us.

FREE SMOOTH-N HANDSOON



Leafed shows how to use No. 7B, Randbook shows time-saving, messey-saving home tepsity you can make with other femosth-On Coments—teaks stopped, eracks sealed, loose parts made tight. 46 pages, 176 pletures, Write us for both—FREE—today.

SMOOTH-ON MFG, CO., Dept 586 578 Communipaw Ave., Jersey City 4, N. J.

SMOOTH-ON QUICK FLOOR PATCH CEMENT

START INSTANTLY EVERY TIME

with a STEWART-WARNER Electric Fuel Pump!



save Yourself the trouble and expense of a car that won't start instantly, stalls in traffic or dies at every stop. Stewart-Warner's Electric Fuel Pump feeds a steady flow of fuel to your carburetor the second you turn on the ignition! Outperforms, outlasts other pumps now in use.

Sary to install on any car or truck Complete fittings supplied. Do it yourself or see your local Carburetor Shop or Service Garage.

С	D	Ė.	6				
Г	л	Ę	E	Illustrated	Booklet	on	Request

1840 Diversey Parkway, Chicago	
Please send FREE Illustrated new Stewart-Warner Kientric	Bookiet on the dependable Fuel Pumps.
Name	
Address	* *****
City	. Zone State

☐ Por Trucks

Por Cars

PISTONISEA

is "Penicillin" in your AUTO ENGINE!



DON'T spend Big Money overhauling your carl Use Holf's "Pistan Sau ' instead) Exactly what's your traub of Burning o 12 Lacking power? Piston stap? Worn cylinders? "Preton Sea ' affective y aliminates these ai mental

By forming self-expanding pliable subricating sear around the pistons, this amoz ng British product compensales for wear! Restores compression? Cuts oil loss! Checks piston slop) Lasts 10 000 m les Cannot harm the finest engine, easily installed The British call it a "Godloof If w coy ' Ibnas



DETAILS FREE! WRITE TODAY!

TREGLOWN CO., INC., PLAINFIELD 1-S. N. J.

TRIGLOWN CO., INC., 200 West 7th St., Plainfield 1-8, N. J. RUSH details on Fister Seal-without obligation!

ADDRESS...

CITY

Have fun, save money by making things yourself . Delta's wonderful "Hose To Do It" Books will aid you often beater

DELTA

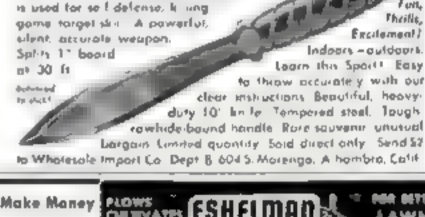


DELTA POWER TOOL DIVISION Rockwell MANUFACTURING COMPANY BOSG EL VIENNA AVE. P. MILWAUKEE I. WISCONSIN



ARCHER-DANIELS-MIDLAND CO., Minneapolis 2, Minn.









LAWNS GARDENS e POWER MOWERS of BOOMS TRACTORS Watten can aperate it

ETHELMAN EQ. Balto 2 Mil

Precision Caliper

VERNIER CALIPER

An indispensable measuring tool for preci-sion work in any trade or workshop High est accuracy and dependabl to Measures inside outside thread and depth to 1 1000° and 1 20 mi imeter 8° overs. 1 6° graduation Bighest quality throughout with glass hard measuring surfaces. This is your opportunity to buy a first class precision too, at about half the price of comparable too's Shipment from stock
Be sure to get yours by ordering it now So'd with
a money back guarantee for only \$14.00 postpaid
if you send us your check or MO Samo in stanless
steel cat =30 65) \$16 50 Other models a so
available Leather Cases \$1 00 extra. You pay postma on COD

INTER-CONTINENTAL TRADING CORP.

New York 6, N. Y.

90 West Street

BLAZING SUN GLARE & KILLSTHAT, BLINDING GLARE A DRIVING HAZARD HEADLIGHT BLINDNESS CAUSES CRASH--6 Flexible INSIDE CAR VISOR! persons were injured, three seriously.

APPROVED BY MOTOR VEHICLE RUREAUS IN ALL STATES USED BY LEADING

CAR MANUFACTURERS

head-on colusion of

Don't take chances! Sun and headlight giare can blind you at the wheel and send your car crashing. Eliminate driver's fat gue day and night with FILTERZONE, the exciiting new advancement in accentific glare protection. FILTERZONE is optically correct and formulated to filter out infra-red (heat) and ultra-violet (light) rays. Gives unrestricted vision at all times. Can't crack, tear or vibrate! FILTERZONE IS CUSTOM-MADE TO FIT YOUR WINDSHIELD!

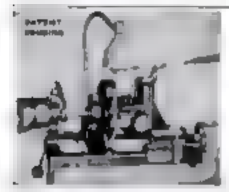
*Only FILTERZONE is made of Genuine, Heavy Gauge, Top Quality "PLYOTRON"

FILTERZONE AUTO VISION CO., 641 Lexington Ave., Brooklyn 21, M. Y.

ADHERES IN A JIFFY TO FASIDE OF WINDSHIELD NO TOOLS - NO SCREWS NO BOLTS - NO ADHESIVES

SOLD WITH MONEY BACK GLARANTEE AT YOUR SERVICE STAT ON OR ACCES-SORY STORE If your dea er can't supply, order direct. Use handy coupon. Send chack or M.O. No C O.D.'S.

Section 2	Prost hand has bet but nue mede at unaquiera	
	ONE AUTO VISION CO.	
Gentlem shield. (en: Send me the FILTERZONE to fit my wind enclose check improves order (Piesse Pri	nt;
NAME	00000 000 0000 0000 0000 0000 0 0 0 0	10
ADDRES!		
CITY	STATE.	
	CAR	



SHARPEN DULL PIPE WRENCHES

PIPE TAPE & DIES "EUM" CIRCULAR SAWS

Write for information C. MOORE INDUSTRIES BOX 8 276. Products. Pt.



LIGHTWEIGHT 5362.20

9 5 hp 4 cycle. 3-speed Foot-shift. Over 70 miles per ga. Over 60 m p h. Write for free circular

Post Paid Per Set For

Center Post Windshield

MUSTANG, Dept. PS 635 W Colorado, Giondala 4, Calif.





In Besomerts, Clearts. etc. with the

AIR-DRYETTE.

CALCIUM CHLORIDE

Absorbs moleture -- the cause of rust warping, mildew in workshops, darkrooms,

closels, playrooms, storage rooms, van ts Built to last for years. Big capacity. Works fast, absorbs up to 314 qts. per day. Compact, inexpensive, clean, safe, odoriess Thousands in use Write for booklet and name of your nearest dealer. Not available on Pacific Const.

Deat 91-7. SOLVAY SALES DIVISION

Affed Chemical & Dye Corporation 40 Herter St., N. Y. S. N. Y.



Stucco Spraying



You can build a profitable, lifetime business with Colorcrete, Large waiting market. Work is easy and interesting. Moderate investment; high return. Large waiting market, Full instructions and liberal co-operation.

Sprayed-On Beauty

Colorcrete is modern beauty treatment for masonry surfaces - exterior and interior. Fuses to concrete, stucco, etc. Applied by ait pressure. Range of many smart colors. Proven by 20 years of use on all kinds of buildings.

Write or wire for Opportunity Book.

COLORCRETE INDUSTRIES, INC. 372 Ottowe Ave. Holland, Mich.







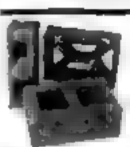
TINNERMAN PRODUCTS, INC.

CLEVELAND 1, OHIO



Here's News! Ordinary toilet paper makes an ideal oil filter. Laboratory tests prove it cleans oil faster and better than popular makes of filter elements. All you need is a simple set of RETLIF ADAPTER PLATES ... and you can start using ordinary toilet paper rolls in your present oil fil-ter. For proof and descriptive literature, send name and address to

RETLIF CORPORATION, Dupt. 83 1239 No. Highland Ave., Les Augales 38, Calif.



START A BUSINESS MAKING

Concrete Blocks

New superior method makes square true easy to-lay modern blocks. W | pass building code. High production blg profits. One \$30 machine will make four 5"x8"x12" brocks per minute. -1000 per day Can pay for itself in a day Sel, blocks, or cave 2, building cost by making and laying your own. Money buck Guarantee Send Postcard for Free Catalog

Beenomy Manufacturing Company PT 8. STONE MOUNTAIN, GEORGIA DEPT S.



SUPER DRILL GRINDER

Sherpens round shank drills from 1 12 to 14 in diameter, up to 8' long Orinds old drills like new in 4 different point angles, using hand or power grinding wheels. Money-back guarantee

Price only \$2.96 At Depints of Postpaid

Crandall Mig. Co. 1812 W Stauson Dept





DEPARTMENT 13-A +

D YOUR POWER TOOLS-TILT/ARBOR

TILT/ARBOR SAW BANDSAW



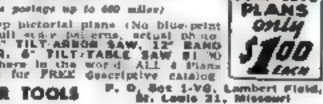
BELT SANBER

If not estisfied, return hits in 10 days for refund of gurchase price. COMPLETE

(Prices include portage up to 600 miles)

CIL-BILT Step-by-Step pictorial plane (No blue print repulsing required) full stars joi erms, actual phace graphs for above 10" Till-aside taw, 12" Easign Taw, Still tamber, 6" Till-Table taw 11 "0) each, peapeld anywhere in the world All 4 Plane for \$2 Ull or write for FREE Georgiptive calabor

GILLIOM POWER TOOLS





EVINRUDE Catalog Free

Write today for big full-color catalog of complete Eventude line—the right motor for every boot! 5 models, 1,5 to to certified H P. 2 models with Genratuft and Cross-a-Day Tank. Throling new Big Twin - a 50 miler that trotle, bandles like a small motor! Write for your copy today-address

EVINRUDE MOTORS

4708 N. 27th St., Milwaukee 16, Wis.



ELECTRIC WELDER

AC or DC 110 Yelts

"The Lettle Morre)" All-Meter wolder, 5-year written Evarantee, Welds 44" thick could be mustey back Report tents, tools. mulai or multry back Repairs tanks. (ools, fenders, machine parts etc Comes tomplets with everything rods, mill eye shield, and directions. We also make a welder for 16 to 22 gauge \$C45

metal 53 55 co postage extra.

ESSAY MFG. CO., Inc., Bept. 47, Quincy 64, Mess.



Mule Team Tractor

Finest low-cost tractor. Costs too little to do without. Engines burn gasoline. Seven Starter and lights available. Other larger Models

to choose from Over 4,000 in world-wide use. Time-proved and tested. At low cost they easily mow, plow, disc, harrow, plant, cultivate, etc. Sold only direct to user. Write for FREE details. 2-101 Gordon St., Ottown, Manson OTTAWA MFG. CO.,

Amazing New



for hand and hand so

A PERFECT SET ON 20" HARD SAW IN 32 SECONDS.

The new Poley Automatic Power Settet with executive Twin Hammer" action has two hammers (one for each state of saw) operating from a single spring, insuring utmost accuracy ONI 27 1 through turns out a perfectly set, true cutting saw, Relieves eye-are n no touth breakege. Bets all hand saws (with handles left on and hand saws from 4 to 16 points per toch, 1 year

Contributed FREE-Foloy Prior Quide of artual 1931 saw sharpening charges. A valuable help to any taw repair shop, Write for it today, also Foloy Sector circular. No salesman will call.

FOLEY MFG. CO., Minneopolis 18, Minn.

SELF-CONTROL STARTS HERE



and to restore

CAR PERFORMANCE

OIL-CONTROL STARTS HERE

To stop oil-pumping, replace worn engine connecting rod bearings

Control is always important. A roving eye can lead to trouble—so can worn engine bearings!

Worn connecting rod and main bearings cause oil-

pumping. Excess oil reaches combustion chambers, burns to performance-stealing carbon on spark plugs, valves, pistons and rings. Performance goes up in smoke! Worn engine bearings are a major cause of oil-pumping. Give new piston rings a chance to do their own job-replace worn bearings at the same time. Genuine Federal-Mogul bearings are engineered for the job of oil-control. Ask your mechanic/

FEDERAL-MOGUL SERVICE

(Division of Federal-Magui Corporation) DETROET 13, MICHIGAN

CONTROL OIL-PUMPING

WHERE IT STARTS—REPLACE WITH





OU can bear the hot weather by insulating your attic with Gold Bond Sealed Blankets or Enciosed Barts made of fireproof Rock Wool. Lightweight and easy-to-handle, they come in standard widths, fit snugly between artic floor joists or roof rafters. Keeps summer heat out, furnace heat in...pays for itself in fuel savings. Ger Gold Bond Rock Wool Enclosed Batts in 2 ft. and 4 ft. lengths. Sealed Blankets are 8 ft. long. Be sure they're "full-thick"—and be sure they're Gold Bond for best results. Write for free booklet to Div. Y. Dept. PS-71.

Available at your local Gold Bond lumber and building materials dealer!

MATIONAL SYPSUM COMPANY BUFFALO 2, NEW YORK



GET READY NOW SUMMER'S DRY SPELLS

Sturdtly Made—Hundreds of satisfied customers. Purchased and used by U.S. Dept. of Agriculture, U.S. Dept. of Forestry, U.S. Navy and many foreign countries. Fully Guaranteed. LOW FACTORY PRICE, \$385.00; less Motor F.O.B. Factory, Price includes drill, bailer and 100' cable, 200 ft. of additional length available at extra cost.

Drill your own wells for that needed water-as many as you need outside—in the cellar—in the barn. The new improved CONSOL Driller -1951 Model—is equipped with a special tep-aceable Drill Head. It will drill through many feet of solid rock without resharpening. Bimple to operate, easy to set up. Do the work yourself at small cost



A HEAVY DUTY MODEL for 6° casings also available \$1235, F.O.B. Fectory, equipped with Gaseline Engine.
Write for free information and Bucklet, Dept. F5



CONSOLIDATED INDUSTRIES West Cheshirs, Cons.

N HOT WEATHE

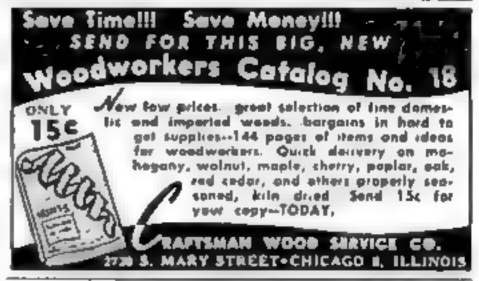
Get top-notch performance from your electric razor. In sticky, perspiry days of summer when shaving is most uncomfortable, this amazing preparation.

- Evaporates sticky, razor-clogging perspiration.
- 2. Lubricanus shin for fauter, more comfortable shaving.
- 3. Tautum skin-"brings out" your beard for closet, betteroking shaves.
- 4. Lubricates your shaver's cutting brad.

at our expense. It is avail- (Offer good only in U.S.A.)



able at drugstores or toilet goods counters. Only 49¢ plus tax—enough for 80 shaves. For a generous free sample, send name, address to The J. B. Williams Co., FREE! Try Lectric Shave PS. 4. Glastonbury, Conn.

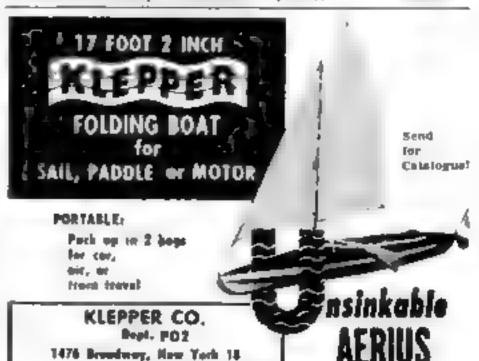




CIRCULATES Oil; IRRIGATES Gardens Original "Type P" Pump has 2400 GPH capacity 360 GPH 76" high, or 1500 GPH from 25" well Use any is to it HP motor DOES NOT CLOG

Only 16 16 postpaid if cash with or-der (West of Mississipp), add 500.) \$4.95 SATISFACTION GUADANTEED OR MONEY BACK)

LABAWCO PUMPS, BELLE MEAD 3, N. J.



NEW MOTOR % H P., 24-velt, A C. RPM Mrd, by Dales, % shart, \$4.95 Can be used on 12 or 35 volta.

HIGH SPEED MORSE TAPER SHANK DRILLS



15 Different Size High Speed Marse Tager Shook Drille op to 9. (8" with No. 1 and 2 tapers. \$50 00 value, Priced at easy... \$5.49

20 Different Size High Speed Marse Tager Shank Drills from 1/4" to 1". 970.00 Value, Priced at only

10 Different Blze High Speed Marce 3Q Taper Shank Dellis from 1/4" to 1/4", \$50.80 Value, Prised CO DE at only...

SET 3 Different Size High Speed Morse 4Q Taper Shank Drills free | " to 2" with No. 3, 4 and 5 tapers, \$125 \$29.95 Value Priesd at only. Value Priced at only.

RIGH SPEED STRAIGHT SMANN DRILLS 10 Different Size H. S. Straight Shawk Jobber Leagth Oritis, I at to 14 525 Value. CA 40 Friced at sale 54.49

30 Selected High Speed Straight Shank Brills from his to his \$15 happen Hew and used sur \$2.95 60 Priced at enly

HIGH SPEED DRILLS to 1" with 1/2" Shanks



S Different Size M.\$ Orlifs, At to L., all with \$6.95 457

10 Different Size M. S. Drifts, 1/2" to 1" all with \$17.05 SET 30

These M. S. directsion delile can be used in a \$2 elec-tric drift of a \$2 elec-tric drift of a \$2' capacity lather or drift press

Mistory of New and Reconditioned Tools Unless Except Those Specified F.O.B Tutas) Are Shipped Money Back Guarantré — 611 Meis-Specified Brand New — 611 Orders Post Pald saving you up to 25" (Except 16: ser a cost

Write for Free Cat alog Describing Thousands of Bar gain Cutting Tools

221 W. SECOND



DRILL BIT MIX

Over 300 pcs. (2 (bs.) of used High Speed Drift Bits up to 1/4" Some re-| quire sherpening.

Ideal for pin punches, drift pins,

SLITTING SAWS WITH MANDREL

SET & Different
Size High Spread
PQ Sifeting Sawn.
274 size if a theory
to O71 Carts wood
attaminum brass,
tiest etc Pins special mandrel which
enables use of saws in 14" or 1/2"
olec dell. \$28 Value, Only

Amazing Attachment MAKES OLD REFRIGERATORS INTO MODERN Automatic Defrosters!

Thirty Million Prospects. Sell without "selling pressure" on sensational Free Trial Plan. Just plug it in and leave it. Frees women from drudgery and mess of defrosting. Saves electricity. Keeps food longer, better. Gives longer life to refrigerator. Secret "follow-up" Plan often brings five additional sales by making every user your agent. Big season now on!

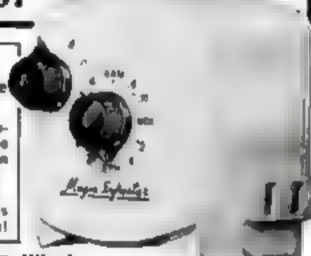
SENT FREE ... JUST SEND NAME!

Don't send a cent—just your name on penny poetcard. We'll send you the biggest money-maker you ever got your hands on and guarantee your sales at profits as high as \$5 00 on each sale. Rush your name!

Women buying by the thousands

Salesmen Cleaning up on ' Free Trial" Sales Plan Sout Free with Instructions.

Make as high as \$5 on Every Sale!



MAXILUME COMPANY, 125 West Hubbard Street, Dept. D-97, Chicago 10, Illinois

HERE IS THE NEW SENSATION IN LOW-COST

Truly, Cushman EAGLE is the new sensation in its field. It operates for only 💃 🛊 per mile, cruises to 50 m.p.h., gets over 75 miles per gallon. Dealer inquiries invited.

CUSHMAN MOTOR Neur.



FREE BOOK PROVES WEEDS ARE A BLESSING!

Y Ed Robinson, author of famous 'Have-Mure' Pan' Tells how revolutionary, new Roto-Miller ata blessing, by chopping and mixing them in to improve soil instead of yanking them out to waste away on surface! Shows how Roto-Ette pre-pares garden for planting-and then

tochment! How it Power Composts! A.so Power Lawn Making and Mowing. Scything Wood Sawing. Snow Plowing. countless other garden and farm jobs with quick-change, low-cost attachments! Just send 10 cents (postage, handing) for big lilustrated FREE BOOK by return mail! Proves revolutionary Roto Ette is by far the best buy in whole power-gardening field! Rototiller Inc., Dept. 307. Tray, N Y (Some choice dealerships still open. Please write if interested.)

CHRONOGRAPH STORE* CALENDAL

& STOP WATCH

10% TAX

A precision timepiece and chronograph at an unusual lowprice Imported Swits seweled

movement, Rod um Glow 1" dial, red sweep second hand, shack resistant case, metal expansion wristband. I Year Guarpotes, "-day free Tripl. Charge of while, black dial.



GAYLORD DEPT 56-7, Fifth & Hamilton, Pittsburgh 6, Pe Watches @ 8 95 + 90¢ tax Enclose Check, Maney I Send Order, Send C O D. Frint name, address & d of co or in morgin

New **Automotive Product**



A First Aid to Car Washine

BUGB-OFF quickly and thoroughly removes all bugs, in-Berts and organic matter from any automobile finish.

In the past bugs and insects baked on the car finish from long exposure could only be removed by the use of abrasives or atrong chemicals. At best these methods have proved very inefficient and injurious to the car finish. With bugs.OFF.

a Perfect Liquid C eater this problem has now definitely been solved BUGS.OFF has been theroughly tested on all types of car finishes. It is truly "a first and to car washing."

Avanable in pints and ga ons

MOORE PRODUCTS MPG. CO. AMES, IOWA

If your service station or parage dealer cannot supply you USE THIS COUPON TO ORDER

MODRE PRODUCTS MFG CO., Dopt. CM-11 Ames. ta.

Kneloved find 750 for 1 pt. Bur-off P P Enclosed and 43 40 for 1 dal. Bug-off P P

(Dealer or Distributor Inquiries Invited)

Address

City..... Zone .. State

JULY IS OIL FILTER CHECK MONTH

Keep your car's motor oil cleaner, your engine running sweeter, your repair bills lower, Install a clean, new

PUROLATOR Micronic® REFILL

Only \$1.38 to \$3.00 (depending on make of car) FROM. U. B. Pal. Off.

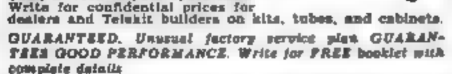
TELEVISION SET

Only 579.95

It's Easy! You don't have to know radio to build this fine Twicklt All you need is a soldering troa, pliers and screw driver, Photos and diagrams in new 80 e illustrated instruction book show you each step of the way.

Over 30.000 Telekits bave been assembled Pictures are bright and clear Superior to sets costing much more

Own a television business of your own Seil these kits to neighbors and friends Make over \$100 a week in your spare time.



ELECTRO-TECHNICAL 1432 M. BROAD ST. DEPT. P PHILA. 28, PA



Convert Year Mower Or Build A New One

Building Toutractions Write For These

Amazing toteol on makes whirl-biade so cul grass and weeds Convert

Mower power or but d a comp ets

Mower with screw
dri er a pters Send
name and address le
postchid will do.

H Mig. Co., Dept. MS8-7, 811 E. 31 St., Kens. City, Mo.

Park—Handiss—Briving & Steering Parks liable—Rit or separately All parts available.

Hundred

Dollars and 30 days of your spare time, you can build yourself this Beautiful Home. Living room 1 v.5. Front becomes that 1 Back bedeson 10x12 & tenen Bull 1 Bath 5x2, Hall 3x4 W nd out steel Casement windows. Courtele block stucyof \$1 00 temps you step-by-Step inclusions, Floreprint & Material Link

L. H. FARROW, Bapt. D Bon 649 Columbus 16 Ohio

One-piece saet stuminum

UR OWN FAN



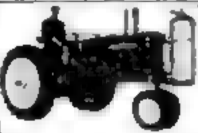
Write for pumphlet an larger fan biaden, wire guards fan bases, shullers pli om bjorks, enhand fan frames, etc. Mitpped prepaid if money accompanies order Doniers write for discount ELOPPENBORS ALUMINUM FOT, Dept. PS-551, Decembert, fowe



Order these plans today

L JET PROPELLED BICYCLE Assemble POST ONA. Photo and instructions 31 no. 2 MINW TO MAKE EXPERIMENTAL JET ENGINE. Seven sheets drawings with Information and includings of the Second Sec

HOUSTON MAUPIN, Dept. 66, Tipp City, Ohio



PROPANE GAS

On Your Car-Truck or Tracter

SEND \$1.00 for booklet of details and special prices on equipment ORDER NOW

LPG PRODUCTS

Dept. PS-7

Kearney, Nebr.

TASOPE PHOTO-ENGRAVING PLANTS



MALLING PRICE

\$1.00 AND UP

Establish your own profitable PHOTO-EN-GRAVING business. Make cuts for newspapers printers, and advertisers. Make atched name plates, plaques atc. Instructions furnished, no experience necessary. Sold direct from factory since 1931. First five hundred cuts sold locally or by mail will pay for plant and pay you wall for your time. Write for PREE cutalog. TASOPE DEPT. PS-7, AURORA, MO.



16-pg., illus, book about SHOPSMITH - America's largest-selling power tool. Send for a copy!



SHOPSMITH, Dept. 144-A 13819 COIT ROAD, CLEVELAND S, OHIO



Na sona by fart us FIRESTONE GOOD.

RICH US, BOYAL, COODYEAR, and
other makes heavy the selected and \$

named of for your safets

NEW TREAD TIRES GUARANTEED 24 MONTHS

GOOD TIRES GUARANTEED 12 MONTHS

600116 4,14 700118 6.14 3216 9 8 84 650118 4.34 650120 7,44 750120 8 84 750120 10 5.54 #23120 14 24 #00120 13 34 1000120 14.14 00-20 10.14

AAA PREMIUM GRADE GUARANTZED 12 MONTHS

650x16 # \$6710217(#)31.9#600x20 # \$820=1\$ 7 48 650x20 \$ 98710x18 44 700x20 \$ 68530x18 4 48 22x6 (b) 7 84760x18 4 48 22x6 (b) 7 84760x18 6 76730x20 600120 9.78 835120 10 68 650120 10.88 900120 18 88 700120 13 951000010 10 98 1216 60 12 481000122 21 98 1216 60 12 481100122 21 98 750120 0 17 98 1100123 21 98 750120 0 14,581400120 34 18 650= LS 700x LB 700x14 6.78500118 700x14 6.78500119 700x14 8 7 84760114 130x16 6.8.8453011

SPECIAL

AA Surrenteed 12 Months-

000x16 11 55 000x20 10 00 000x16 5mt, 3 Mex 750x20 12.49 1100x20 21 00 600x16 10.04 AAAQUARANTEED 15MONTHS 600x16 0) 11 01 900x16 14,98 0 750x20 16 48 750x20 28 06 Passanger Tubes - Water Tested - Atl Sleen Truck Tubes - Water Tested - Atl Stone

Largest stock of used tires in the Exel Thousands of satisfied Cautom-ors, Write for Sizes not listed, MUNEY ORDER OF CHECK WITH ORDER, NO C.O.D.Y

BoMeCo Dopendobio



Sets 400 larth par Singig on band or hand gaves 4 to 16 point. Heremer and service type settle tooth accountery and am-No touth feem ?

brookage Boco a parfact job listed grafit-This pa tim spoke exercispons and time manufacturers Every machine gazeneteed FAST - ACCUBATE - DEPENDABLE

* INCREASES

PROFITS

800 SOUTH ISIS AVE.

MACHINE DIV. 7-4 INGLEWOOD, CALIF.

Lifetime of experience with aluminum paint, yours free - write for free 24-page illustrated book. Tells how to buy and apply right kinds of aluminum paint. We don't make paint but have prepared thus to help you get best results. Just write for "Paint it Bright."



ALUMINUM COMPANY OF AMERICA, 1717G GULF BLDG,, PITTSBURGH 19, PA.



scraping and sanding Apply Wonder-Paste to the toughest paint, enamel, varnish, etd., And it soon becomes a sorgy mass. easily stripped off with a putty knifel Leaves surface smooth and clean, ready for a new cost. America's largest selling remover-find out why! At better dealers averywhere.

Write for leaflet

WONDER-PASTE

Wilson-Imperial Company, 121 Chestrat Street Newark 5, M. L.

NEW TOOL FOR SHOP AND HOBBY!

STAPLER A precisionbuilt Swingline tucker-stapler kit at a record low price! Sturdy!

Rust-proof! Durable! Keep it fingertip handy on work-bench or in tool-box it will save you plenty of time, work and money every day. Hinged plastic box and a big supply of staples!





scrauning, sholving, Insulation, templates.



STAPLESI notes, kluoprints, holds wood white glacing,



MENDSI tool rulfs, bugs, awaings, lagther, rubber items,

Beld <u> XIII) SPESS PRODUCTS COMPANY (MC.</u> Stuplet 25t LONG MAND CITY 1 MAN FORE

PRICES SLASHED ON 475 UNUSED ENGINES!

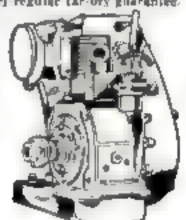
We need the space to expand our Electric Generating Plant manpoor gain. These unvied engines carry regular far-ory guarantee.

AIR-COOLED "FALCON"

to 3 Motors conversion of Brights & Stratton one non-for marine use to me misoard 4 to orders pour boat foroms misoard 4 to orders lawn misoard and orders are compress a bundereds of uses 4 cycle air control for

Meder HM - 1 19 45 P \$51.90

Model AM-1 24 H P \$62.90



7 H.P. "FALCON" Water-Cooled Engine

Water-cooled It can be completely catered gaing greater quest and telability it case of at time Per-fect for ashing boots family utilithe apply pleasure craft and a saxtifier power Wil drive a sudable to it boar at 10 m so an hour 4-cre c 500 to 2800 RPM
Tage starting has straight shaft
Furl pump and water circu at an
pump stantard equipment Furl
tank not mesuded

Mudel ZPW J H P \$139.50

We also have 100 marine clutches suitable for 1 to 18 M.P.
engines We to for information
SEND CHECH OR M.O. FOR FULL PRICE WITH ORDER,
SHIPPED F.O.B. OSHKOSH. WISCOMEIN

UNITED STATES MOTORS CORP.

ě 10 Hobreska St. 👡

Oshkosk, Wisconsin

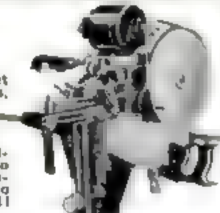
Make to \$30 a Week

With the high prices of food, clothing and everything else. just think what you could do with extra money every week Turn your spare time into CASH—sharpening saws with a Foley Automatic Saw Fiter pays up to \$2 or \$3 ab bour Start in your basement or garage—no experience necessary "The first saw I sharpened with my Foley Filer came out 100%—writes Clerence E. Parsons No canvassing I advertised in our local paper and got in 93 saws—says M I. Thompson, With a Foley you can the all hand saws—says M I. Thompson, With a Foley you can file all hand saws, also bend and cross-out circular saws

FREE BOOK Shows How to Start

It explains how you can get business from home owners, Inchors. carpenters schools. factories, etc. get work from 20 and 30 mi of away says Charles H Smith Free Book Independ-ence After 40, tells how to

start Send couwilli amicoman call



APERSON AND PROPERTY.

SEND COUPON FOR FREE BOOK

POLEY MPS, CO.

719-1, Faloy Bidg., Minnespetts 18. Minnesots Sand FREE BOOK -"Independence After 40."

Nazne .

WORLD'S LOWEST PRICED PASSENGER CAR

Drive it for 75c per week tim-performance Surprising court is ates construction Full top and heater Ready to run or assemble to with our but together parts Mider agents wanted earn your car Free Send And Jar detailed literature or Di (refunded first order) for setum assembly cook and service manual filled with phutus drawings, specifications ste



MIDGET MOTORS MFG. CO.

ATHENS 2. OHIO

at Home with New Kind of

PAINT STRIPING TOOL

This worker kanntern Bilibind makes it easy to do expert striping up furniture bikes, model planes auton, algan, toys, impleum wall, board etc. Makes plane, painted walls look like tille Paint straight lines curved circular or evenly spaced para, el .ines the same way a professional painter does Simply (1) Tubular Glass Paint Foun

does Simply (1) Tubular tiles Paint Fountation with any color paint and wheel lip freeds pullet eventy. The interchangeable—jame up it apart for easy cleans line Ton complete with tips for 1 18 in. atripe only 9 100 postpa il Other complete tools with 1-54.

1.32 3-64, 5-64 3-52 Paint Striping Tool Parkers tips — 13c each.

Create tips — 13c each. Contribute Key with tool and 7 line, 65 hh. Here's the handlest tool in your whose parater's kit C.O.D. a post, call Wilote parateria

DEALERS on the Fatt

cume o accounts.

Just the tool you've been waiting for! New PAINT STRIPING tool gives pro-fessional" results every time, yet simple and easy to an as a founting peo Adjustable guide keeps libra straight as an arrow. Just as east to make curves or from hand designs. Adds new beauty and fin shed most to everything you purst. Send dollar today.

POSTPAID

ATTENTION

Mome Craftsmon

and Hobbyists

WENDELL MFG. CO., 4234 N. Lincoln Avo., Dept. 27, Chicago 18, III.





America's Finall Pawer Memors com-pictely assembled in 3 and 4 when models Salt or direct drive 36" and 20" elses Nationa is known make en emitted the 3 and 4 where it or direct drive 30" and Nationally known make en turdy construction and money back guarantee fully described in color fold-

TRIANGLE MANUFACTURING CO., Box 5-8, Fort Scott, Kunson

SPECIAL OFFER—Only 104 58-Page "Tools and Rules" Book

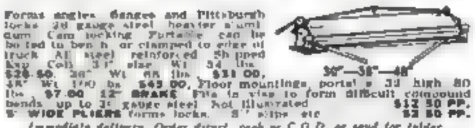
"The Tools and Rules for Precision Measuring" tells how to make accuracy a habit, shows the methods skilled machanics use, 100 pictures plus reference tables. Send only one dime. Address Dept. PS.



Only 104

THE L. E. STARRETT CO. - ATHOL, MASS., U. S. A.

SHEET METAL



Immediate delivery. Order darect, each or C O D. or send for talder YYKE BRAKE CO., \$-1114 So. 27th St., Omaha S, Nobe

TOOLS AT WHOLESALE

DIRECT FROM FACTORY

hall line of top quality, fully queranteed, chrome, factory-new methorics hand look. You save

HALF REGULAR PRICE

for tools of this quality, Our Permonent Price Protection Plan gunrantees you wholesole prices



WRITE TODAY FOR FREE CATALOG

S, CALIFORNIA





Whether you lobe a delease welding job or start your own shop, there i plenty of big grey cheed for you as a trained welder Learn now in this modern, non-profit school Thorough fraining best equipment, experienced instructors Complete or partial courses. Write Inday

HOBART Trade School, Sex P-71, Trey, Obio









RAL ENGINE: 307 HUNTER ST. . GLOUCESTER, M. J.

Includes their plans for 6 beautiful, easy to hulld concrete black françaisers. Shares ways to some marrier black to lary blacks, lay out hullding loop, ms approved, holid stops, perchap and extends

lears. Mail asupon of ence with \$1.

Hema			* 1 4		4
Address.			P + I	*111	ed.
CBY	Zees	30	de.		



DRILL, SAW, REAM Metal pipe wood, plants transite atc. Use airs any electric drill you drill press, torke or milling machine. Drills given starting hole. upper port of bit is used to cut, low or reaso circles, avails savores or scrattle Easy to apprealed lideal for corporters, mechanics. electricions, plumbers hobbyists, many others. Abrasius resistant, high speed steel. Flates pround from solid. Withstands severe continuous unit enthaut breaking. Takes place of up to \$50 in other tools. Reshurpened at no charge. Each type made in three lengths. Conventional 34" with Z cutting section Junior 21s with 1 culting section, Router (no drill points a with 1 curring section. Specify length and type. Send cosh, check or money order. Shipped past poid. Money back guarantee

HANDS CUSTER

CONVENTIONAL Each \$3.95 - Any 3 \$11.50 **JUNIOR** Each \$2.95 - Any 3 \$8.50 LENGTH BITS ROUTER Each \$1.95 - Any 3 \$5.50 LENGTH BITS SETS WITH DIE CONVENTIONAL, \$8.50 SPECIFY PYTHON, WART HOG OR PORCUPINE



DEALER INQUIRIES ARE INVITED

INTERNATIONAL TWIST DRILL CORP. Kansas City 6, Mo. 624 Wyandotta Room 691

DRILL GRINDER

Sharpens round, square or repured drills up to A" long. Even en amoteur mechanic can get a new, feature finish on a sirik in 25 meands. Hew promotter feeture given avery strill sharpering engin, with 5 convenient angles already morked off. Usable with hand ar power stone. A brand new development, manufactured by Tea Eyck. Shipped postpo-d





RIVET

Universal type, case hardened tips. Set of dies will head up any brazier or round head rivet from No"to M." With adapters for air gun or hand use. All new ... quat Government about \$27.00 Complete 15 place set, wt., 2 fee., \$4.00

HIGH SPEED DRILLS



All New, Frectional & membered Over Vel. \$15. Nationally known brand. Astd. mres. Set 30 \$3.50

EXTENSION DRILLS High Speed Steel, like new.

Asst'd sizes from No. 16 to 40. Longths from 6" to 12 Approximately \$20 vehic. Set of 12 \$3.75

WIGH SPEED DRILL BITE

Line Hawl Original value over \$16.00, \$5 searched area and largels, \$2.00



MICEOMITIES

G-1" connectty

Orama plated, precisor engineered and curefully tealed to give long life. All new

no. \$3.25. 1-2" capacity.

\$3,50

Send check, maney seder or cash. 35% deposit required on COO ersters. All prices FOR Culver City, Californio, unless etherwise stated

Send 18: for Hustrated Catalog.

ES CO., INC. ENLYER CHT CALL

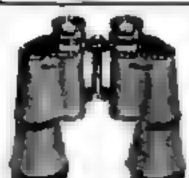






Catalogue with complete construction drawings of this beach miling machine or six lock shaper 25 cents per set postpaid or send one dollar for drawings of shaper four milities and beach lathe Refund on centings order

POOTATUCK CORP., SUCCESSOR TO DAVID JONES MACH. CO. BTRATFORD COMM



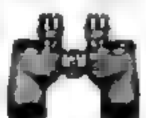
SHAND MEW Quantly glasses Ach remains lens' like a president if one opt a lightweight metal had as the action that a

COATEDI ONLY 24 OZS.I

Featherweight Never before has as much cower been offered to so light a bingeular Procession made a recept their CDATED per chang sharper he gives smaller for a billion 12 laches

Control Gented 7240 Conted 7150 Control Conted 61.30 Conted 8648 10x30 Control
10x50 Control (2150 Couted

(conter forms) - - - 49 50 (conter forus) 52 55 35 00 32 50 **62 00**



SIX TELESCOPES IN ONE!

15 % 49 POWER

Apperions made Walkenmach televarque Instant
factualing at 5% in 20%. 30% and 40% etc. In
power to e to click no guess work. Telescope measure
through 127 when extended. Weight bully 18 mil has rust proof
through large 40 5101 objective on All 12 optic sprages are
COATED. See 32 bill of holes dearly at 300 feet. Use also for astronomical observation, 329 for price tocloses the and fine leather case. UNCONDITIONALLY QUARANTEED Try fee 20 days at our risk! of not fully assisted return for full refund! Cash orders rushed postpaid (in () ... ne ade \$2.00 deposit. Add Federal tax postpard (in () 's he ade at the deposit. Add Federal tax Prices include trapesome venuese eather case and strape

Dept. CARF 4146

Chicago 20

Make Ur-Own ROTARY TYPE OWER MOWER

THIS IS NOT A KIT **But A Complete Mower Assembled** As litustrated

Model 50M REEN MOWER, Add 5 c.r. electric to an ansengine Cancer cell buds fractety Seating letchts 11 "

1 31 " But but are cubble to ed
wheels 18" out Cats to with a

1 " of sub-walk Waget 48 ths Am the of Greatest Power Mower Value Coll C New Cales Support FOR KC

> Sand theck or money order Weite ine fitE Folder für information on Make Ur-Dark and other models with gradine angenes er electric motors.

229 S.W. BLVB. "

Complete

5.5 Shawk

A Book SP-7 . . KANSAS CITY,

NEW. IMPROVED CALCULATOR FOR WOODWORKERS and 25c

Instantly gives information on lumber, math, concrete mates, painting materials, etc Convenient, simple to read, Just act dial for pail specifications, to convert linear to board feet, find bit sizes for screws, reserve characteristics of woods. 6° diathreer beavily varnished cardboard. Send 25c. no stamps, please to Greenlee Tool Co., 2127 Colombia Avenue, Rockford, Il mois-

MA HELL I AS A COM PRECE (I)

UP a 9 e - to read purps a kinds of the house for home armor shop - secontars port all e sawm) is metal working machines concrete machinery of a kinds printing equiproths dish washers farm equipment freesers, tractors

ATALOG NANDBOOK 183 SETS OF PLANS ALUABLE INFORMATION

NICHOLS EQUIPMENT COMPANY Cept. D-10 PURVIS, MISS.

BUILD ARCEWELDER FROM OLD WE SHOW YOU HOW Light or Heavy Work

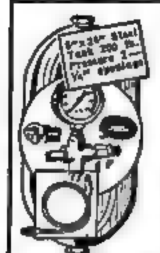
Produces 7 , 200 amperes Takes no previous experience or hard work to make one of these welders t'our piete plans 35c Bend for vote PLANS today and we'll include PREF our 5th NRW Catalog list, highwards of electrical bargains



LABOR --- OUT --- COUPON --- -SEND 10c and THIS COUPON for YOUR

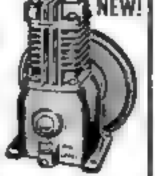
of 7500 Gadgets, Tricks, Hebbies, Jokes tend 10c for mammeth new catalog of 7500 povieties.
Lack topy of also as over 50c for being pay postto the distribution that worth a fair. Thouas to of the get I heliudge power ties, tricks
over when to get I heliudge power ties, tricks
tokes, live gnimals a pots, ectentifis supplies
den sevelties, hobby supplies, places a boats
some magic unusual seeds, padget time savers
tameras a optical goods, however projectors, tuchy
jewelry weigness now ties, telegraph acts magnets
d agrees many musical instruments, statung, calons, puggles, for
tune twifers, radios, taperments acts auto a bits accessories
Western bells a wearing apparel terescopes magnificate banks
compasses brinchers gargets, artists supplies, printing cets, an
gles, motors, electric shockers, howers, billfolds weird articles Western belts & wearing asparet terrecopes magnifure banks compasses brokers' gadgets, artists' supplies, printing sets, and gives, motors, electric shockers, howes, billfolds weind articles archery swimming helps, 3000 lase nating books, games, locks barometers, rings, watches, charms imported novelties, expressers, money savers tools, indian move ties, six Jammed & packed with full nukers & theful articles from 1 lact thick, 6 color cover send to Johnson swith & Co., Oopt, 380, Octroit 7, Michigan

Rush Calplon to



WELLWORTH AIR COMPRESSOR

Compressor has 2° bore. 134° stroke. 2 8 c/m up to 150 lb pressure. Motor required: ¼ h p. at 100 lbs., 13 h p at 125 lbs.; ½ h p. at 150 lbs. or equivalent gas engine V-belt drive, intake muffler and cleaner, bronze aplash lubrication. Wt. 16 bearings. \$20.50 ibs Replacement parts



COMPLETE OUTFIT, Compressor, pressure tank air gauge air chuck, 20 ft hose, pop valve, copper tubing with 4 brans flared fittings for connecting compressor to tank, 4-way cross and 3 hipples. COMPLETE

Equipment less compressor \$12.45

New Equipment



Write For CATALOG

Send 10c for peetage

RED SEAL CONTINENTAL GAS ENGINE

BRAND NEW. 11/2 HP with 6 to 1 reduction goar. Operates at 450 R.P.M. For lawn mowers, scooters, garden tractors, pumps Price \$79.50. Shipping weight 54 lbs SPECIAL.

PRICE

Prices f.o.b. Chicago. Money back guarantee, Send check or money order today. Frompt shipment,

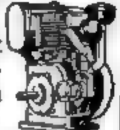
LIGHT PLANTS

GENERATORS 500 and

2000 Watts

Wisconsin GAS ENGINES at a big savings!

BUYND HEM Model A.B., 2.5 to 5.4 B.P., 14/2" bore, 23/2" stroke, 15.5 cm. in. Wi. 60 ibs.
List Price. \$90.00. \$76.00
Special Price
Model A.E., 3.5 to 4.7 H.P., 21/2" bore 24/2" stroke, 17 E.cu. to. Wi. 70 lbs.
List Price \$160.50. \$86.50



WELLWORTH CLUTCH



BRAND NEW! SAME CLUTCH FUR- \$8.50

WELLWORTH TRADING CO, 1831 S. STATE ST., DEPT. E-7, CHICAGO 16, ILL.

WHOLESALE NOW! YOUR OWN KENTILE ALMOST. SAVE UP TO 66%-DO IT YOURSELF! SOLID COLORS FREE INSTRUCTION BOOK Special price-and than or per the on solid black or quarry red Box of 40 sizes in quarry ft. Only \$3.00. freight collect Our free instruction book tells you how to plan your deapen, measure the room, buy it re and bother direct complete information on on ruling lates at well reliance to pipes, the distort etc. Flow to prepare any type of flow for Kentile faulat at un. All the information you need to ease many delians! PER TILE

EASY TO DO-ECONOMICAL TOO! You can had a begulful Kentle on any amounth would be ministed floor House take on a new and lasting he itlans a floor on the will aprightly colors and may patterns It's full to do! It a map! [t's economical assets you up to \$4%.]

KENTILE COLORS NEVER WEAR OUT Sountifu. Next le wears extra fong be-chine colors pu uit the way through each life! Keeps now took on long after other types of lifer covering are du and wing Kentler in onessally tough. Her resultant, too, doesn't show stains or servicing?

MARBLEIZED

Ourh Maringuard col-ors, chlack, become green, hite, and mark stand with white) at the lowest priese in the requiry today? Order direct new? Box of Mi Island (ab pains we do the I out V to up fre-ph rol-iest, Light templated calors alightly higher

Thousands of families Are Enjoying Colorful Kentile Floors! Plan Your Kentile Floor Inday!
Order from one of the latered direct factors distributors.

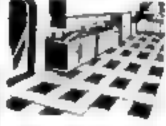
STORE INC. TILE CENTER STORE Georgie Avenue, Silver Spring 4, Maryland

OF IT YOURSELF!

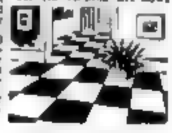
(Nustrated Catalog

Full comer rathing hit contains 2 rat-a ogs on sephalitive borders and

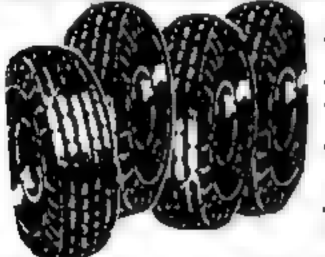
the borders and colorin) marris for play much den buth for his buth fitchen commetries ever tables even to have not received to have not received to have not received to the second unit for of Krotele send unit for for this variable, injer-cetting all.



FREE Instruction book shows you how to uten beautifut, origins de-trains for a lifetime Kep-t le floor Welle for this lateresitag informaties bushlet today! Order moud or markerised only ors from this ad or send for for catalog kit now! Order



TUBE GIVEN WITH EVERY TIRE AT NO EXTRA COST



WRITTEN GUARAN-TEE SENT WITH EVERY TIME TOU BUT

PLEASE NOTE, Our Tires are NOT Re-Treaded or Re-Capped

GOOD USED TIMES

A TRIAL OF ONE TIME WILL CON-VINCE TOU.

TURE QIVEN WITH EACH PASSENGER A TRUCK TIRE BY NO EXTRA COST SEND THIS AD

11 your size is not listed write for prices. ADDRESS.

\$00-16 \$3.52	670-19	54,17	710-15		750-16	\$7 71
\$30 11 \$ 62	700-19	9,42	750-16		820-15	0.57
\$50-16 \$.22	700-16	7,22	760-13		550-17	8.72
	600-20	19 72	32x6 5 3	11,72	1000-20	\$22 52
	650-20	10,52	22x6 10;	14,72	1100-20	22 52
	700-20	12 72	425 20	21,52	1000-22	10 52
	750-20	13,92	900-20	17,72	1100-22	20 42

FO.E. Phils. Send Check or M.O. with this ad. Dept. S. STANDARD 834 N. Broad St., Philadelphia 30, Pa.





Money back guarantee Mail postcard for FREE catalog.

FOWIR TOOLS, INC.

225 Yates Ave. Beloft, Wisc.

Buy on easy pay glass.





DOUBLE POWER

READY! New Synery amades with positions, yet lightweight for veril at overlead work? I to as he double Are ha as so Boules Are II I to strokes a monute built in Pract and Harrepower Reactance

Micetale Mu-for filt Want then and no postpa differn SYNORO, Dat. 0-71, OXFORD, MICHIGAN

Paper Pattern Simplifies **Building GARAGE DOOR**

SUPERSHOP offers you a lifetime of

power tool pleasure and profit, 100% ball bear ng RUGGED Accurate

Big capacity 15 day FREE trial



VE MONEY . . . BUILD YOUR OWN GARAGE DOOR. With Easi-Build® - Build It Yourself Pattern No. 86 you can build either a single or double Garage Door for less than \$2 present costs. Pattern tells what materials to buy, where and when each is used. No special tools or shill required. Even though you baven't used took in years, you'll he amound to see how easily and economically you can build a professional looking door by following the simplified stepby-step procedure outlined in this pattern.

With "Stanley's" new Garage Door Set, you can install the Swing-Up-Hardware using only hand took. Ask your dealer for Simplified Directions for installing Stanley Swing-Up Hardware and Easi-Build Garage Door Patterns - or send 50c for pattern No. 86 direct to:

EASI-SUILD PATTERN COMPANY Dept. ST, Pleasantville, N. Y.

TRADE MARK REG. U. S. PAT. OFF. - Enri-Build Pullers Co.

IDEAL LAWNMOWER SHARPENER

- Saves work, saves time, heips you earn extra dollars! Sharpeas tund, power mowers w thoug disastemb.ing Cumplete shop to eas ma hine-equipped with Bid Knife Grander and Recondilapping in tioner Home owners. paras, clubs cemeteries pay good money for effico bt sharpening: gat your share.

WRITE NOW FOR FREE CATALOG THE FATE-ROOT-HEATH CO., Dept. 1-4, Plymouth, Ohio

ELECTRIC MOTOR BARGAINS! 1/4 HP 1754 RPM 110 Vot 40\$ 8.50 1/2 HP 2450 RPM 110V 80 CY 22.50 apacitor Type---3/4 HP 1750 RPM 1 6 26V no 34.75 3/4 HP 3450 MPM 110 26V no 34.50 HP 2450 RPM 110 279V 80 Cy Republica Industrias 39.00 ALL PRICES F.O.S. 11/2 HP3038 RPM the 2 ov so Weite to 22 volt Bargain E4st 47.50

ROBERTS ELECTRIC CO., 849 W. Grand, Dept. 6, Chicago

SAW SHARPENER



Table model, gume and sharpthe rip sawe, combination saws & cut off saws. Ideal fur Na hear' blades. (ap. 4" to 30" d. am tomplets with h p. motor & 1 granding when a cor 1 to 3 fo to Portland Shipping we get 63# SEND FOR FREE LITERATURE

A175 M interplate, PS 71, Port, and 17, Ore.



ASSEMBLIES

Ideal axles for form implements. carts and trailers of all kinds

\$58.01 Loss Tires F.O.B. Postory

Solid steel construction with springs and saddles-U-balls and shackles—spring balls and brack-ets—hubs and bearings and 15" or 16" Wheels shapped complete, ready for use Dept 14G

HAMMER BLOW TOOL COMPANY

Wouseu Wisconsin

MTDRAULIC POWER TRANSMISSION



Automatic Overload Protection Adjustible Terrore up to 8) inch pounds by Input ac Output Shafte it will hand a by Input ac Output Shafte it will hand a by Input ac Output Shafte it will hand a by Input ac Output Shafte it will hand a by Input ac Output Shafte it will hand a by Input ac Output Wt 258 On Coly Indeed We require a 10% Deposit Feb. Chicago

DIRZIUS MACHINE SHOP "F" 1423-25 So. 52mf Ave., Gicara 50, 111





tive with many lower bare torus. This was the Signal Carps to a gridge, Ain infant inggregongen fan ' Percados "Nam" and protoga round emparating a typica, brandexisting, home meanling, public médrase, etc., A gaugarique as buy (Complete with cord and 769



INCHES BAROMETER

Talls whether habing in good or test. A singleby-understand and easyterrood insperiors, Nonyou can "be there what they're bring," Her o mounted plants; they and a beautiful.

I's" discussion diest in motion Thea Bornmeter can be educated for alkinudes up to 7000 lt. . Correcting communications,



AUTO ALTIMETER

Him a few grade Tay for floreseptic revenues. Rough from 1000 N. BELOA con laws to 10 000 N. ABOVE .A 1000 N.

divisions, historium our indius teants . . System, & 1 G.D. rober. 895

Heavy Duty [ARPS

Mildow and Hann recustors. Your charge dut cottade storage. Those we really a BUY at such LOP PR .

B1 + 13 117.25 100 4 160 128 80 14 - 12 543 50 BUBBBBBBBBBBBB HTLON HOP 7' a 11

HER MORREUISED FINGH TARP betterpayl we give an . 7 LOS report for BOAT CAR STOPAGE 7 41)

STACTOR HYDRAULIC REMOTE CONTROL



The sent made of the grown & to last atte or they get as a procession, remore



STATIONARY OF PORTABLE

300 AMPS CONTINUOUS 379 - 489 AMPS BITERWITTANT

For hight or homes duty work Bill aduly hardly method up to 1.2" plate Made to agarous confinancial principal employed free service. Built mount that femous 8-29 of 12 garantees incurpersons new features on other

FOAM

AR BELOGISHED -

1.50

1. 0

26 461 427

175×30- 0 + 2

21 + 199 + 121

SLAB 510E

048

B 700 471

perpenting has their includes gailey autput contrate the in autochen & chappens, All appendied an heavy used frame and easily adopted to training on Ju-MOR DINLT

1.1.76

5 80

1 73

. 39

1 25

D 95

1.2 10

12 75

80.05

42.17

E 73

Mary 6 Barrier

RUSSEE

a an & to concess — grony need Compate algebras in Prince Toppins & James A. Prince

And the party of the spine of the party of t

STOCK Stopped Suits on A ... make of their fire posts or a rose

.21 . .

burt bads

MAT PAR

18" + Pr + Cr

- CORED STOCK-THANK NO



16 POCKET VEST Soundly you eighten ight. Spin more home. Het no atomic 14 metales process and a leastless hadde for a trick gar or tool. Also two man ". 6".

service as married

HAND LINE

Rengraal wanter ups stent had lines line. Dispinally used at hard as Railrang for speed, started last.

Mandagen guithle fangle with hight provide hope. Her 2 or name comparisons in a marker and lasts. An alread case for students salesman extrem use Full heavy duty

rem closes for 17's 4" 295 TYPE GW TACHOMETER Opposition and depart de un wide is the shade fear constitute in

20. 14 States of the SLEEPING

BARGAINS IN 100% RAPOR PILLED BAS - It real females for a law or progery Speciel Appears play in page copyritions pushe greater filled with 3 lbs. imported Kepul. Has 30" tipper down aide and series bottom. Corpo head they makes dust cores In keep has dry and class when so led up. Large me matters. poster. Zig to another tog for double-up alwaying 44 Ben Sern 34" x 78"

TOPPER PADS

MUMMY TYPE BAG --- ---3-m + 34" m 77" officers and Edited a P. 5

RUBBER BOATS

ideal for history or fort Sale,

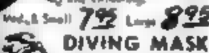
MAE WEST PHYUMATIC LIFE JACES A MART In the

Enhance and Bott Direct Way Mar Changes

Em h appeal to the sounder a normal

SWIM FLIPPERS

his Read bettory, if a heaf drainings. Moved for the tig



325 g 325

Appendig on the Standard Stand

LARGEST

WADING SUIT Makes and and already I should a pleasure. Made of subtressed planan with out mired some. Her more are perference to give been once. and polarge in door water. The tabble players & half larger fauts the sails are and to a lop-up and gaves 695 long to 5 age - Small Med. Lan.

MYLON PISHLINE STACIO - LIGHTS I M

MIL ON FISHING LINE PET PACCE AND MATEORYPORT . Especially beared for stronger

200.	1 10 PM	4 . 2
00¢ H.	a Sinh	S TE
750 Jr.	45 lb.	13 79
730 Hu	50 16.	\$3.50
300 N.	77 lb Ber	refeel: \$3.79

 $\star\star\star$ LENSATIC COMPASS A procusing officer of otherwall recor-

Cry. Pite presentse han lang guide ter augitrug a desbend object and at

Name I was reading reads Lummany deal for region James mand od reed by Current Karry At case for help .

NAVY Seeled Beem LAMP

A. S. Mary Particula type, Hon Poptal Gris and among sight, Makes an deal sourch, spot as armigency. Higher from a start starter, became after

174. light a 4" teas 329 247 Hyle - 5" ben . 379

See of 5 febres - cod. prese ambas tapasata tapa lang) 9%

NAVIGATORS LAMP A hondy aight for deals, work

bench . . . chart table give room, etc. Con to used an 6-12-24-110 Valt by changing both. 1 h. shalt has d james 329

U.S. NAVY BATTLE LANTERN

A parental line receptor with the Tig V day sold der Bereit ber ber ber ber tite 7"17" of ".

RIFLESCOPE

Patient times es age S double a temporal

lances connected for color & aphenical elementum. How dot raincle 3 PONER magnification with Mann dia, 822

ANGLE SCOPE

A processor programmy perscape. Revolving head type Consume famous & prisms of very finest quelity & can be wood in photo, lob & thop degree prisms, 1, 2 feers

person to 5 8" separate 592 prison, e

ta thongs from 18 05 Arabbas AN S-10

Traped & Payers FORGLES Bubbar or changes covered beauty

Char & Grove GROUND LENSES me mierebungunbie. Arzentebie have her there for theme. 2.12 more car has get.

112 312200 1-00 NEW L. S. Namp tres, soft spange rubber. frame of Paternal Sprage y green 1 red 1 clean Part 894.

12 MAYT INSULATED FOOD CONTAINER



Why burles cooking on the mig? ghousight about it. They no Food Carre-nor helds annual har least food for Smine to Han 2.3 gr. respectito Pyron Baking Distant for most long, or Inquisit

terror for sea lets Each services individual. Case of Sharely Pleasure with playing her a <u>995</u>

DEEM CLOSED

Color Com the ed. All solve Steps. Prime F.Q.S., Claudele. Pay by M.D. er classic PAR-'s excepted from DARn. It depute with C.O.B. N.



Berneuters, Tools, Nuch-Pers & many, many mark. Soul may 30e TODAY! 1.64 as merch

SUPPLY COMPANY 6321 SAN FERNANDO RD. BON PS-T GLENBALE I, CALIF.



Safe rabber much fire, page eptra Henry duty gloss. shoold, Ada, headband,

firm of its

terhodone. Die of secure 100 3 for \$8.70.

New Plastic Primes Human Hearts

[Continued from page 210]

animals were unaffected; the PVP passed apparently unchanged through their digestive tracts.

The next step was to try it on humans. Dr. Shelanski enlisted the aid of Drs. Jefferson Clark and Dryden Morse, of the staff of Philadelphia General Hospital. Patients with short life expectancy were selected for the first tests because autopsy studies would be available. Thirty-three patients were infused with the PVP solution in various quantities. The conclusions, as published by Dr. Clark: PVP is able to maintain or increase the blood pressure for at least 18 hours; it is inert, nontoxic, and is not stored permanently in any of the tissues.

Meanwhile, the Mavo Clinic, in Rochester, Minn., working independently, had tested PVP obtained from Germany on a number of surgical shock cases, and in July, 1949, published a favorable report.

About this time the General Aniline management made a weighty decision. On the basis of Dr. Shelanski's reports, they decided to turn all the facilities of their new acetylene plant at Grasselli, N. J., to the production of PVP. Presently, under the direction of the Winternitz NRC committee, thousands of bottles of PVP solution were being supplied free of charge to hospitals for further testing research.

Safe Stockpile Within a Year

Today the General Aniline plant is turning out enough PVP powder for 300,000 pints of solution per month, and by next January will supply 1,200,000 pints per month. Another 300,000 pints per month may be bottled by Schenley Laboratories, which is obtaining the PVP powder from Germany. Together with the supply of Dextran, which will soon be available at a rate of about 65,000 pints per month, it appears that a safe stockpile of plasma substitutes may be achieved within a year.

PVP is not a substitute for whole blood. There can never be a substitute for that. And far from reducing the need for blood donations, the use of PVP stands to increase it. For, as one doctor has pointed out, widespread availability of such an inexpensive, easily administered "shock solution" should save many patients who would not otherwise live to require blood.

PVP solution is now being used through-

out the Philadelphia General Hospital at a cost of about one-seventh that of plasma. Altogether, it is in use at 40 to 50 hospitals, and in several hundred cases not one unfavorable result has been experienced.

If this amazing plastic were useful only as a plasma-substitute it would still represent an outstanding medical development. Actually, PVP appears to have additional properties which have prompted one British investigator to rank it in importance with the sulfa drugs. Investigation of these is still in the experimental stage in the United States. But the indications are spectacular.

Evidence from abroad, for example, indicates that PVP has an outstanding ability to prolong the effectiveness of drugs in the body. Many of the most valuable drugs, such as pentullin, adrenalin, and insulin, are costly to use because they are quickly absorbed by the tissues and eliminated from the body, requiring frequently repeated injections. When such drugs are mixed with a PVP solution, however, their life is extended from two to four times.

It Detoxifies Poisons

Even more startling was the discovery in Germany that PVP was not merely non-toxic—it was phenomenally detoxifying. The microscopic particles of PVP apparently have a strong attraction for poisons, picking them up in the bloodstream and carrying them directly to the kidneys, where they are expelled.

According to Dr. James Manning Walker, of the University of Pennsylvania, the toxinremoval effect of PVP has been applied by the Germans to cases of severe diphthema in children, cutting the mortality rate to less than half what it was when diphthema antitoxin alone was used.

Pondering this, Dr. Shelanski fell to thinking of the most powerful of all antiseptics: iodine. Iodine is toxic. But if PVP would neutralize the toxicity, perhaps iodine could be used, even internally, to kill invading germs before they could get established in the body.

Thus have the urgencies of atomic defense brought about a long forward step in medicine, of potentially great life-saving possibilities in war or peace—and opened up new fields of research which promise truly revolutionary developments.

WQ3A-J1S-ECNG



Copyrighted minimal

The Big Boost

FOR HIGH SCHOOL GRADUATES!

High school graduates volunteering for the U. S. Army . . . and applying for Army technical schools when basic training is completed . . . are men who know how to get the big boost toward the future.

Men of the U. S. Army . . . like these Engineers . . . take pride in the outfit they serve, and in themselves. They want to get ahead in the world.

There is no better way than in your fast-growing Army, where technical skills are needed . . . where technical skills are

taught in the finest of training schools.

Get the details about how you can enlist and apply for technical training leading to a man's job in the building Engineers... the slugging Armor... the long-punching Artillery ... the seven-league-booted Airborne ... the "queen of battle" Infantry. Inquire today.

Visit your nearest U.S. Army and U.S. Air Force Recruiting Station . . . todayl



U.S. ARMY

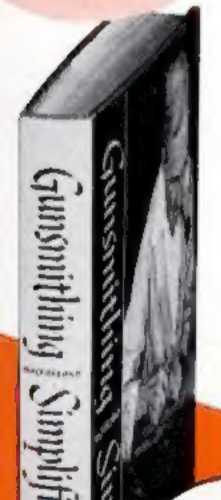




ACCEPTED by the EATERNAL EIFLE ASSOC. as the standard book

on this subject

them.



COMMENT TOTAL

PRESS

One of the hottest scoops in gunsmithing history is his safety breeching - a method of converting military rifles so the cartridge head is fully enclosed. His quick and easy system for barrel removal will make you kick yourself for not thinking of it on your own. The inertia bullet puller he tells you about is one of the slickest, quickest tricks you've ever seen. And these are only three of the many, many practical tips in the book.

money to spare. He has devised many short cuts and new methods

himself, and in the true rifleman spirit he tells you how to use

ing, stockmaking, trigger adjust-

Starting with the work bench, Mac-Farland clearly tells you how to gunsmith from A to Z. Where to get your tools, how to get discounts, modernizing sporting rifles, converting military rifles, handguns, shotguns, chambering, carv-

ment, how to make tools and small parts. All this and much, much more besides are in his practical book. No punches are pulled. He gives an honestly critical opinion whenever he thinks it will help the professional or the kitchen gunsmith. MacFarland's not selling anything but facts.

The kitchen or cellar gunsmith, the part-time semi-pro and the professional will all find practical, useful, time- and money-saving information in Gunsmithing Simplified.

Start now to save money with these fun-filled hobbies. Mail the card today for your bargain rate on these two outstanding books.

Published by OMBAT FORCES PRESS for the ASSOCIATION OF THE UNITED STATES

ARMY

Special Combination Offer

Regular Retail Price \$7.95

It contains over 350 helpful illustratio

Contains seven big sections: How to I

Information; Cartridge Characteristics

Muzzle Loading; Shot Shell Reloading

formation. This attractive edition is pl

With a work bench and a few inexpensi-

load. Like gunamithing, you learn

quickly how to do simple opera-

tions. But there's no limit on how

much you can progress and learn

about both reloading and gunsmith-

ing. They are interesting, fascinat-

ing hobbies that may become means

of earning a living as well as saving

You can produce ammunition to fill

your exacting needs. You'll save

plenty! Why, you can make a year's

supply of some ammunition for

your usual purchase price of one

for easy reference.

yourself money.

carton of it.

In 20 minutes-without rubbing-CAR-PLATE waxes your car with

Raindrops prove it

in test after test (



"Water heads" demonstrate protection!

When rain "beads up" on a clean car (see above), you know there is a solid film of wax on the finish to give tough protection against the weather. On a Car-Plate finish the wax protection lasts for a longer period of time than with any ordinary wax or polish.



When rain flattens into pools (see above) on a clean car, you know there is little or no wax protection left on the car's finish. When ordinary waxes or polishes are used, the wax protection doesn't last as long as when you use Car-Plate!

Even a hard-rub
professional
wax job costing
\$15 and more
doesn't give
your car more
protection than
Johnson's
20-minute
Car-Plate!



longer-lasting protection!



The easy Car-Plate way to wax your car is the best way!

These pictures prove it! In test after test, the Car-Plate finish was still smooth and gleaming with wax protection after weeks of driving . . . while other waxes and liquid polishes had worn away!

Today . . . get Johnson's Car-Plate at your service station or wax dealer's. Spread it on the cleaned finish* ... let it dry... then wipe it off. That's all you do to give your car the smoothest, brightest, longest-wearing waxing it has ever had!

*The easy way to prepare the finish of your car for a Car-Plate waxing is to clean it super-clean with Johnson's Carnu. For exceptionally dirty cars, sak your dealer for Johnson's Heavy-Duty Cleaner.



Johnson's CAR-PLATE

-the 20-minute auto wax described in Reader's Digest!